Historic, Archive Document

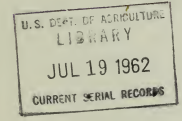
Do not assume content reflects current scientific knowledge, policies, or practices.



A 281.9 ST.17 Cop.2

1954

ANNUAL REPORT



1

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL STABILIZATION & CONSERVATION

VIRGINIA

SEPTEMBER 1955

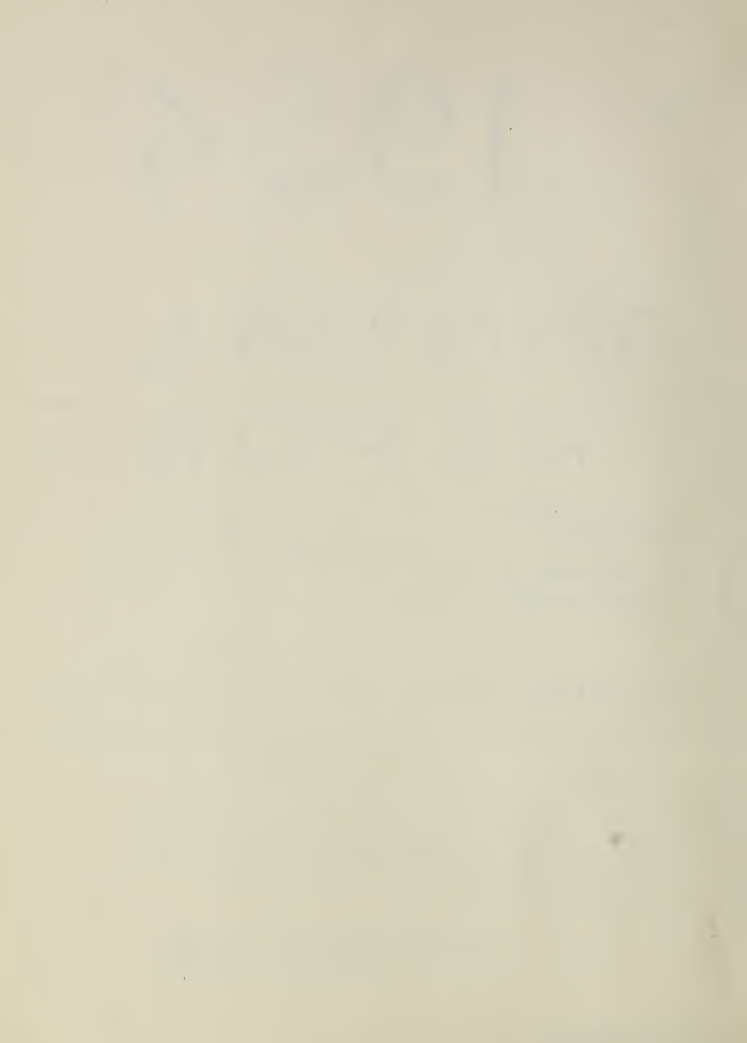
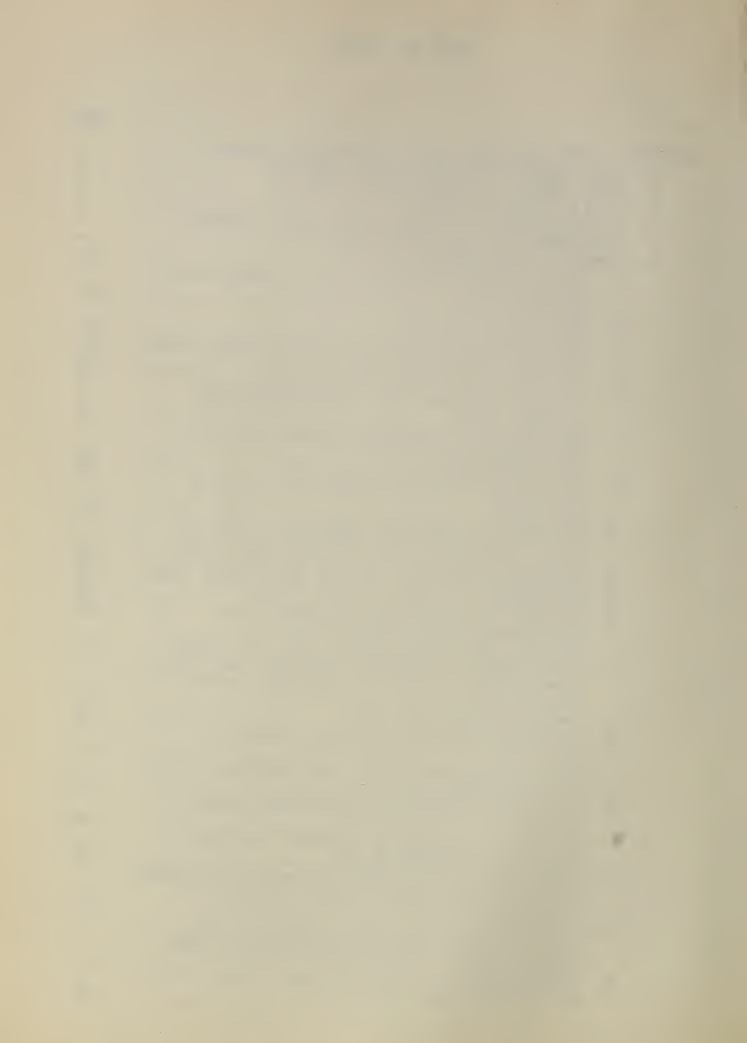


TABLE OF CONTENTS

		Page
SECTION	I - THE 1954 AGRICULTURAL CONSERVATION PROGRAM	1
Α.	STATE SUMMARY OF ACREAGE DATA = 1954 ACP	2
В.	STATE SUMMARY OF PAYMENT DATA - 1954 ACP	4
C.	1954 ACP SIZE OF PAYMENTS	6
D.	ESTIMATED AMOUNT OF ASSISTANCE FOR LIMING MATERIALS	
	AND COMMERCIAL FERTILIZERS = 1954 ACP	9
E.	SUMMARY OF PERFORMANCE - 1954 ACP	12
	1. Establishment of Permanent Cover in Orchards and	
	Vineyards (A-1)	12
	2. Establishment of Permanent Cover for	
	Soil Protection (A=2)	12
	3. Establishment of Perennial or Biennial Cover (A-3)	15
	4. Treatment of Cropland with Lime (A-4)	15
	5. Establishment of Contour Stripcropping (A-5)	18
	6. Planting, Interplanting, or Replanting Trees	-
	or Shrubs (A=7)	19
	7. Improvement of Established Permanent Grass or	- /
	Grass-Legume Cover (B=1)	21
	8. Controlling Competitive Shrubs (B=3)	23
	9. Constructing or Deepening Wells for Livestock	20
		24
		24
	10. Constructing, Enlarging, Improving, or Sealing	24
	Dams, Pits, or Ponds for Livestock Water (B-7)	
	11. Installing Pipe Lines for Livestock Water (B-8)	26
	12. Constructing Permanent Cross or Drift Fences (B-9)	27
	13. Improvement of a Stand of Trees (B=10)	28
	14. Establishing Permanent Sod Waterways (C-1)	30
	15. Establishment of Permanent Vegetation to	0.3
	Stabilize and Protect Gullies, Dams, etc. (C-2).	31
	16. Establishment of Orchards, Vineyards, Bush Fruits,	
	Strawberries, or Perennial Vegetables, on the	
	Contour (C=3)	31
	17. Constructing Terraces (C-4)	32
	18. Constructing Diversion Terraces, Ditches, or	
	Dikes (C∞5)	32
	19. Constructing Channel Lining, Drop Spillways, and	
	Other Structures (C=7)	33
	20. Installing or Enlarging Farm Drainage Systems	
	(C=9=10)	33
	21. Constructing, Enlarging, Improving, or Lining	
	Dams, Pits, and Ponds (C-14)	3 5
	22. Establishment of an Acreage in Excess of the Normal	
	of Winter Annual Legumes, Annual Ryegrass, or	
	Fescue Grass (D=1)	37
	23. Establishment of an Acreage in Excess of the	
	Normal of Summer Annual Legumes and Adapted non-	
	legumes (D=2)	38
	24. Establishment of a Vegetative Cover in the	
	Fall of 1954 (D=4)	38



		Page
SECTION	II - MARKETING QUOTA PROGRAMS	39
Α.	BURLEY TOBACCO ALLOTMENT AND PRODUCTION DATA	43
В.	FIRE-CURED TOBACCO ALLOTMENT AND PRODUCTION DATA	44
Ç.	FLUE-CURED TOBACCO ALLOTMENT AND PRODUCTION DATA	45
D.	SUN-CURED TOBACCO ALLOTMENT AND PRODUCTION DATA	46
E.	1954 PEANUT ALLOTMENT AND PRODUCTION DATA	47
F.	1954 CORN ALLOTMENTS AND HARVESTED ACREAGE DATA	48
G.	1954 COTTON ALLOTMENT AND HARVESTED ACREAGE DATA	49
Н.	1954 WHEAT ALLOTMENT AND HARVESTED ACREAGE DATA	50
SECTION	III - 1954 COMMODITY LOAN AND PURCHASE AGREEMENT	
	PROGRAMS	52
a.	1954 Commodity Loan and Purchase Agreement Summary	53
b.	Wheat	
	(1) Farm Storage	53
	(2) Warehouse Storage	54
	(3) Purchase Agreements	56
c.	Barley	
	(1) Farm Storage	56
d.	Corn	
	(1) Farm Storage	56
	(2) Warehouse Storage	57
e.	Peanuts	
	(1) Farm Storage	57
CECTION	THE THE LOCA EMEDICANCY EVEN DOOCDAM	58
	IV = THE 1954 EMERGENCY FEED PROGRAM	50 59
Tue	1954 Emergency Feed Program Summary	לכ

FOREWORD

This report is primarily a compilation of statistical data and general information with respect to the several farm programs administered by the Agricultural Stabilization and Conservation in Virginia during the calendar year 1954. It is the eighth in a series commenced in 1947.

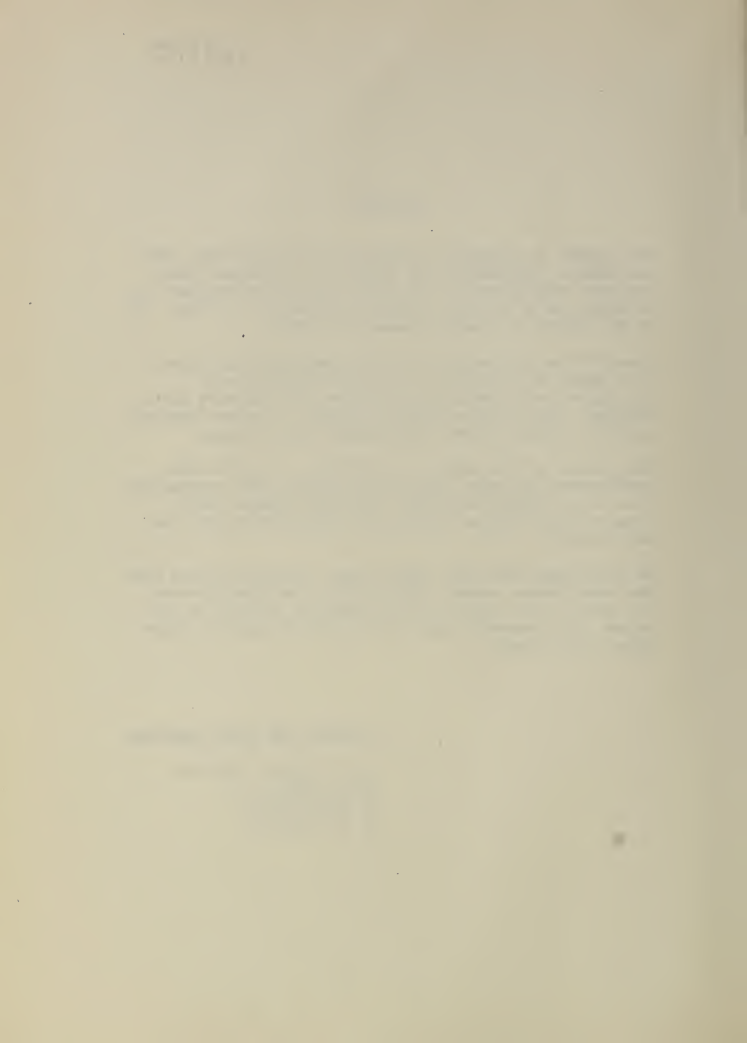
Since ASC activities fall into three principal divisions, this report is presented in the following sections:
(1) Agricultural Conservation Program, (2) Marketing Quota Programs, and (3) Price Support Programs. Another important activity carried out was the Emergency Feed Program.

The purpose of this report is two-fold - to provide ASC committeemen and other agricultural workers with information that is not readily available from other sources and to acquaint other persons interested in agriculture with the work of ASC.

We acknowledge with full appreciation the help received from our committeemen, county office staffs, and other persons and agencies in compiling the information included in this volume. We sincerely hope that it will be useful to those whom it will reach.

<u>Virginia ASC State Committee</u>

E. D. Duncan, Chairman Roy B. Davis, Jr. H. Ryland Heflin W. H. Daughtrey



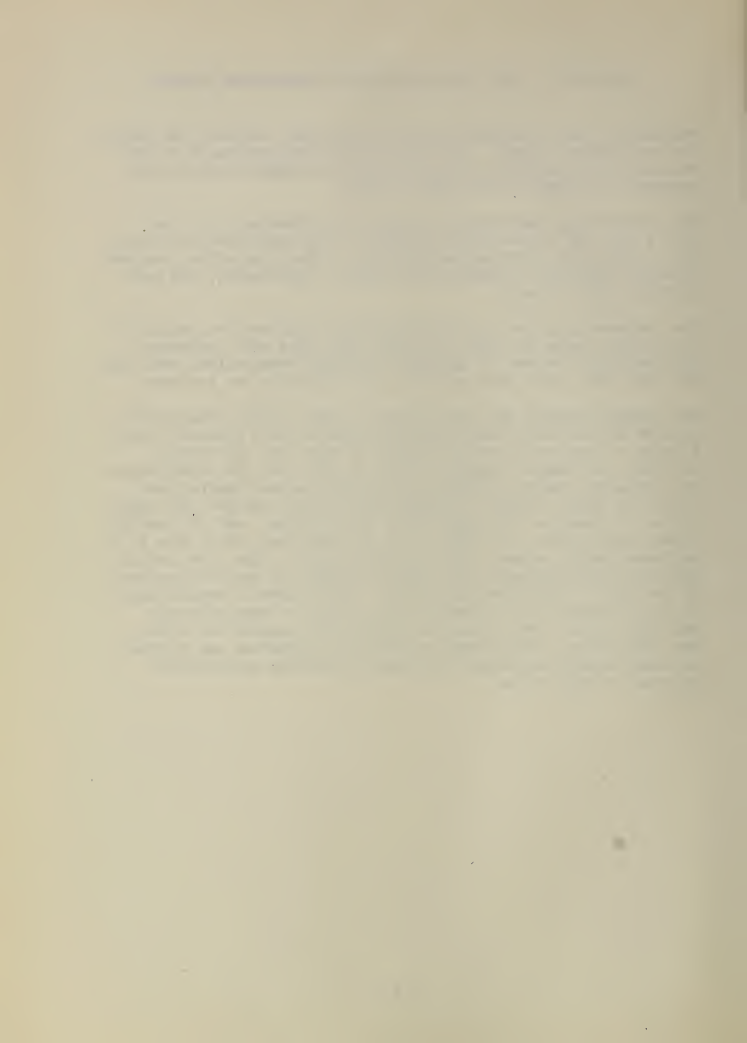
SECTION I - THE 1954 AGRICULTURAL CONSERVATION PROGRAM

Productive land is the main source of the food, clothing, and shelter for the American people. The conservation and improvement of this resource for sustained, productive use is an undertaking of vital concern to citizens in all walks of life.

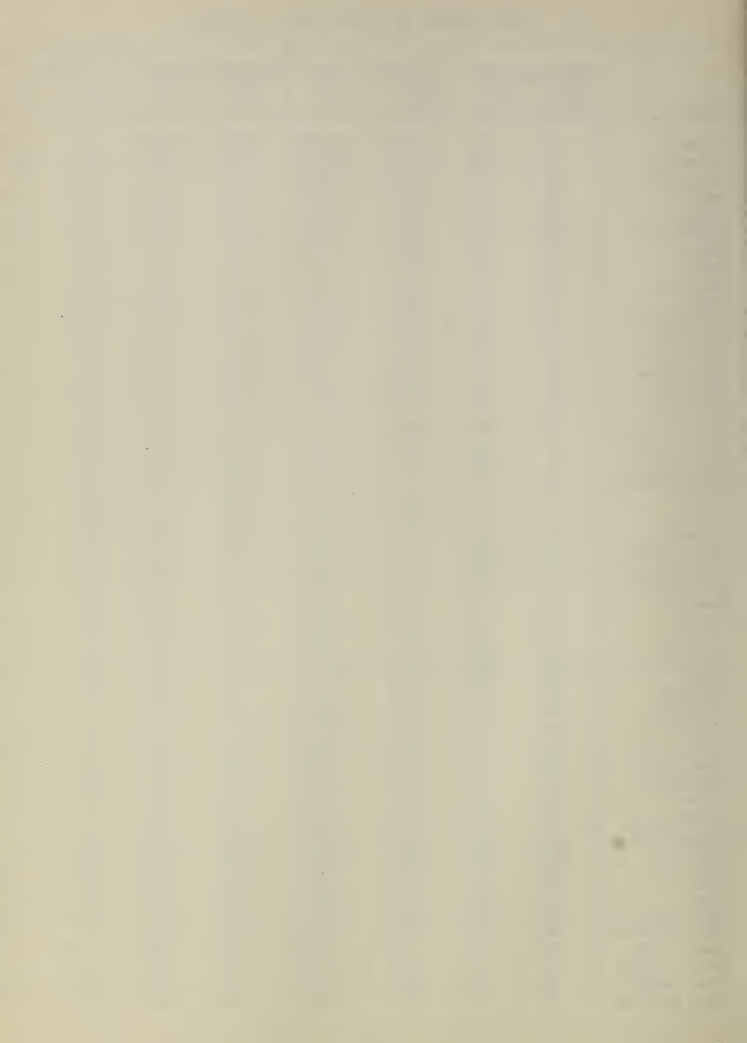
The Agricultural Conservation Program is an important part, but only a part, of a co-ordinated effort to help landowners and operators attain soil conservation objectives. The total effort includes research, education, technical assistance, cost-sharing, and such indirect aids as credit.

The fundamental purpose of the Agricultural Conservation Program is to provide a means by which the public can share with landowners and operators the cost of carrying out needed conservation work over and above that which they would do with only their own resources.

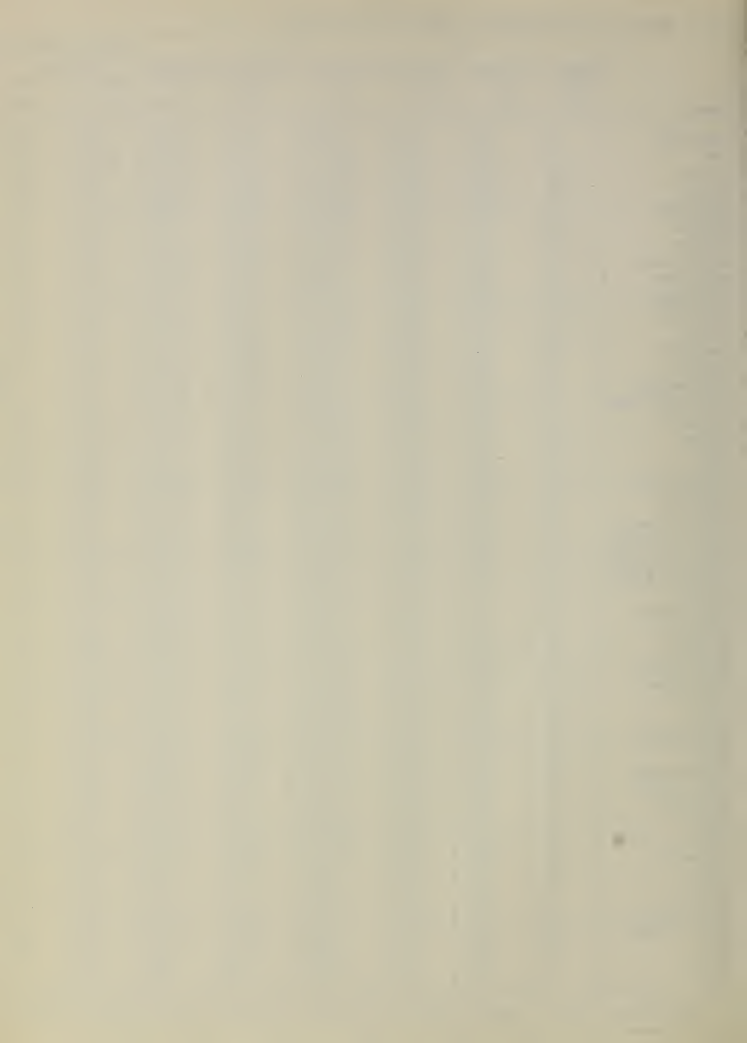
The program provides for cost-sharing to meet a given conservation problem on each farm, and an approved practice will generally cover a group of separate operations needed to meet that conservation problem. For example, approval might be given for the establishment of a permanent cover of legumes and grasses on land needing such cover that might include (1) preparation of the seed bed, (2) application of limestone, (3) application of fertilizer, and (4) seeding legumes and grasses. In such a case all operations would have to be performed before payment could be made on any of them. The contribution by the Government will generally amount to about 50 per cent of the cost of the needed operations. In 1954 when a certain practice was approved for a farmer, a time limit for completing the practice was set; and if the practice was not carried out within that time limit, the allotment of funds was withdrawn and assigned to other farmers who wished assistance in solving conservation problems on their farms.



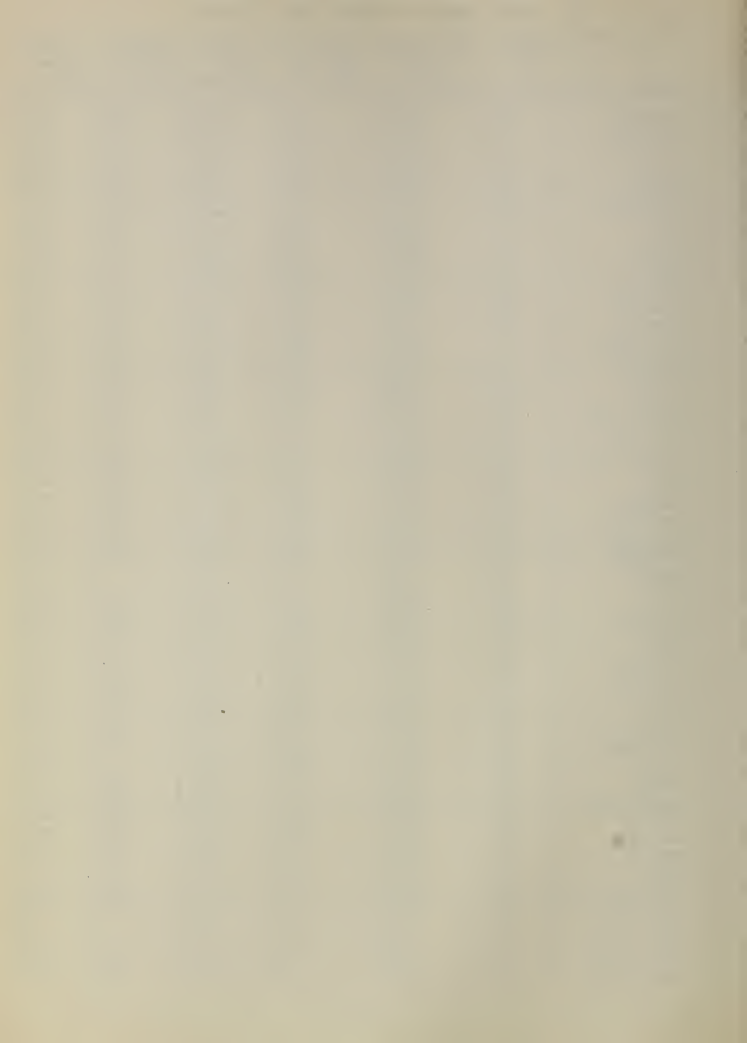
	i						27	2
	Number o	f Forms	Farmland	Acreage	Cronland	10000000		Pasture
	Part.	All	Part.	All	Cropland Part.	Acreage	Part.	All
County	Farms	Farms	Farms	Farms	Farms	Farms	Farms	
County	rarms	Parms	ratins	raims	Lating	ratms	ratms	Farms
Accomack	132	2146	33702	192406	14470	82165	161	1362
Albemarle	372	2170	116319	391664	27780	97209	38698	108891
Alleghany	94	677	17049	93342	3456	13505	4602	20076
Amelia	179	1107	42346	166806	13554	56612	2667	6360
Amherst	153	1308	32721	186852	7068	39222	7819	37158
Appomattox	160	1085	44987	174075	11757	45238	4882	15055
Augusta	365	2894	75392	367470	26722	139817	34531	136801
Bath	119	375	56853	155239	7440	17909	9315	20013
Bedford	436	3315	79422	406403	24784	115334	21993	87006
Bland	171	769	42858	123391	8307	24300	15073	33650
Botetourt	194	1321	43123	184555	9792	52372	14474	55713
Brunswick	254	2222	53817	274171	18234	88568	2028	10255
Buchanan	147	1030	12958	70650	2265	28940	2968	13988
Buckingham	241	1774	64569	241718	15028	58405	4814	12282
Campbell	236	1895	47790	256287	16525	82373	5736	18953
Caroline	94	1231	29078	186866	8508	52895	2633	7864
Carroll	1354	3609	104891	248118	42608	117426	30972	45761
Charles City	32	316	13356	59917	4242	21841	1189	2723
Charlotte	131	2082	39437	274452	11069	80287	2723	9705
Chesterfield	64	682	13337	112334	4276	22645	958	15000
Clarke	75	455	22622	90341	8595	38458	10862	36349
Craig	104	453	20885	69246	4031	13579	8072	28304
Culpeper	227	1155	67389	197540	25520	79026	25613	67350
Cumberland	141	1282	37382	130984	10599	41075	5427	13000
Dickenson	-113	1851	6741	76271	2362	28308	1760	6974
Dinwiddie	159	1750	37257	215000	11426	62000	2590	7000
Hampton	15	151	1784	7882	604	4940	615	1574
Essex	77	650	35883	128240	10672	35186	2718	3626
Fairfax	152	820	25337	98400	9326	45000	14335	25420
Fauquier	370	1300	122031	325877	57842	162530	36482	88845
Floyd	700	2320	80688	214917	24913	64630	33411	79825
Fluvanna	130	905	31926	176141	6450	26890	6675	19406
Franklin	238	3051	48515	408002	13486	108894	9526	49411
Frederick	185	1608	41378	224201	11597	72730	11467	51788
Giles	106	780	30204	112509	5967	24144	12571	40684
Gloucester	89	597	15786	40330	6348	18513	1648	2890
Goochland	135	950	33550	119506	10504	37797	6053	14407
Grayson	444	2532	62786	264888	16173	72542	31968	122441
Greene	109	530	20572	69470	7693	23060	5840	18881
Greensville	121	1268	34431	150760	10643	48280	733	1185
Halifax	276	4269	72271	518176	22340	167615	3244 1848	15146 9235
Hanover Henrico	246 52	1700	44004 15635	186000	19097 5936	71217 25000	3765	7000
Henry	177	2099	35106	145659	9506	36406	9631	23065
Highland	167	650	55037	158579	6814	19375	24366	70458
Isle of Wight	144	1290	30278	149760	11370	56443	281	1039
James City	20	234	5390	43469	1820	14388	344	1899
King & Queen	76	906	17446	101500	6518	36300	849	3836
King George	74	474	20008	76405	9963	27902	4491	10528
King William	57	725	26587	113667	8567	37543	2187	5684



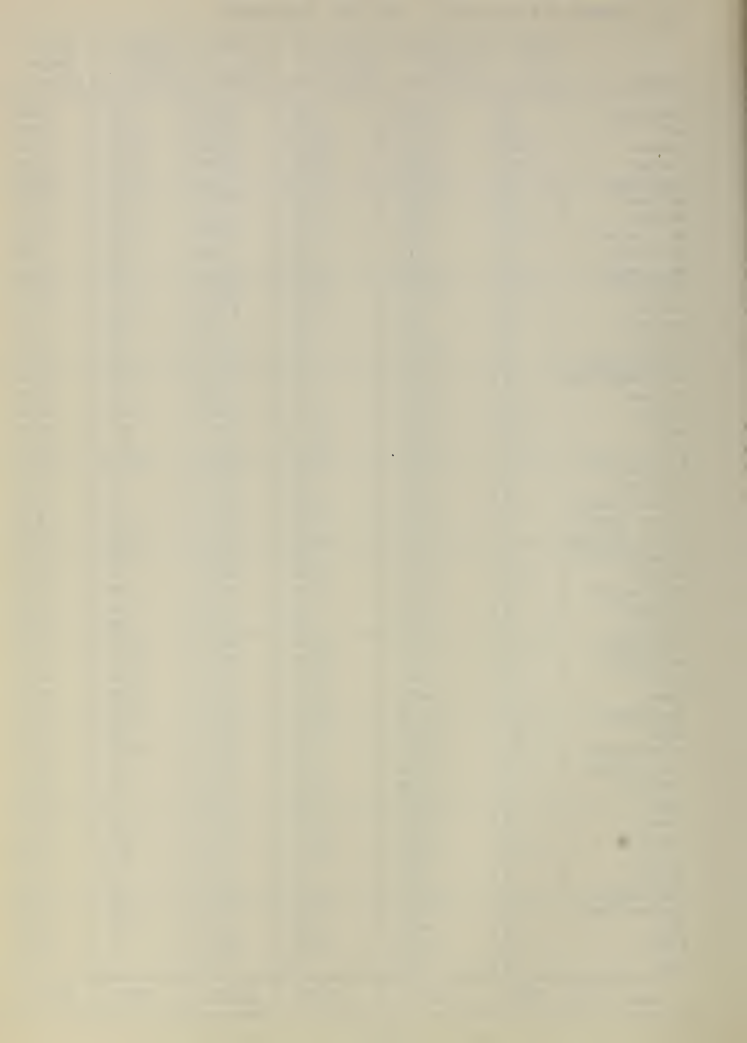
State Summary	1		1701 1101		1		1	
			_				Noncrop	Pasture
	Number o			d Acreage		Acreage	Acre	
	Part.	All	Part.	All	Part.	All	Part.	All
County	Farms	Farms	Farms	Farms	Farms	Farms	Farms	Farms
Lancaster	69	500	11434	42600	4513	15581	1042	2254
Lee	400	3166	42678	189178	16972	76497	16420	46703
Loudoun	360	1327	93738	305117	51648	181399	21980	61440
Louisa	257	1580	49037	191072	15341	60873	7659	21016
Lunenburg	173	1876	48645	243033	20034	73050	4011	6297
Madison	263	1296	60813	153895	23237	52799	19625	46881
Mathews	76	614	2169	23942	1180	7181	690	1029
Mecklenburg	292	3106	86228	398463	29885	139841	7922	10335
Middlesex	66	607	9637	44408	4107	20794	341	1310
	220	1580	67088	174752	19760	49876	,	64540
Montgomery		The second secon		- At 1 - I am a second and the second	2135		32517	
Nansemond	131	1472	3011	149946		69035	112	2427
Nelson	168	1419	40202	216178	9658	50099	7938	22575
New Kent	32	311	12705	58017	4066	17413	715	2267
Norfolk	93	545	22213	76297	14836	45252	2250	5250
Northampton	47	525	9688	72891	5311	43225	191	950
Northumberland	92	1061	12340	75898	5993	32503	442	595
Nottoway	114	629	36033	170000	7497	50000	2034	11825
Orange	154	976	51638	159081	16940	56524	13012	36616
Page	134	968	24926	103816	11095	36335	8553	38280
Patrick	349	2625	53351	235445	15668	_63315	8586	23032
Pittsylvania	258	5064	61501	609782	23100	202352	6354	35188
Powhatan	82	672	23108	117044	6092	26425	2448	6779
Prince Edward	153	1453	31767	171412	9056	49111	3783	11226
Prince George	74	636	20122	104883	8063	37399	375	1806
Prince William	201	948	48614	126126	24583	60947	11842	25089
Princess Anne	81	716	17592	81050	8309	40761	2549	6159
Pulaski	195	971	35779	116528	9049	33506	21461	57041
Rappahannock	138	678	40842	129779	10097	34244	20092	55953
Richmond	74	675	15951	72098	6055	25506	1112	3223
Roanoke	76	1492	8511	107640	2567	31864	3348	28437
Rockbridge	319	1283	71979	231322	22730	72360	27909	66871
Rockingham	357	3049	57038	318141	21446	120438	24953	104092
Russell	317	2560	104853	296000	16358	61234	57653	145198
Scott	238	3970	26727	281500	7677	78130	9839	73850
Shenandoah	235	2088	33374	216800	12656	86100	12634	48400
Smyth	406	1825	63768	172364	17514	50275	32594	69500
Southampton	196	1931	62855	311906	23566	113888	320	4254
Spotsylvania	130	1004	26157	161364	9057	50838	4465	17088
Stafford	117	523	21224	69725	8753	25943	2985	6904
Surry	68	772	18876	120666	6109	36307	736	10000
Sussex	83	1221	43585	184180	11459	53744	174	3463
Tazewell	297	1039	78198	181641	14510	33824	48110	106411
Warren	107	564	23714	94248	8207	27552	8971	33588
Warwick	9	229	1094	11100	314	2239	315	1078
Washington	668	4207	86451	297643	30816	111344	40853	101500
Westmoreland	113	690	27191	98608	10734	39325	1892	5162
Wise	104	1350	9394	55549	2595	19137	2912	17627
Wythe	437	1424	95173	188936	25456	56981	44386	80997
York	11	495	1347	17300	435	7300	314	600
- O L IX		4/0	1041	17500	100	1000	014	
State Total	18941	138875	3957273	16863800	1271786	5467500	1039027	3018972



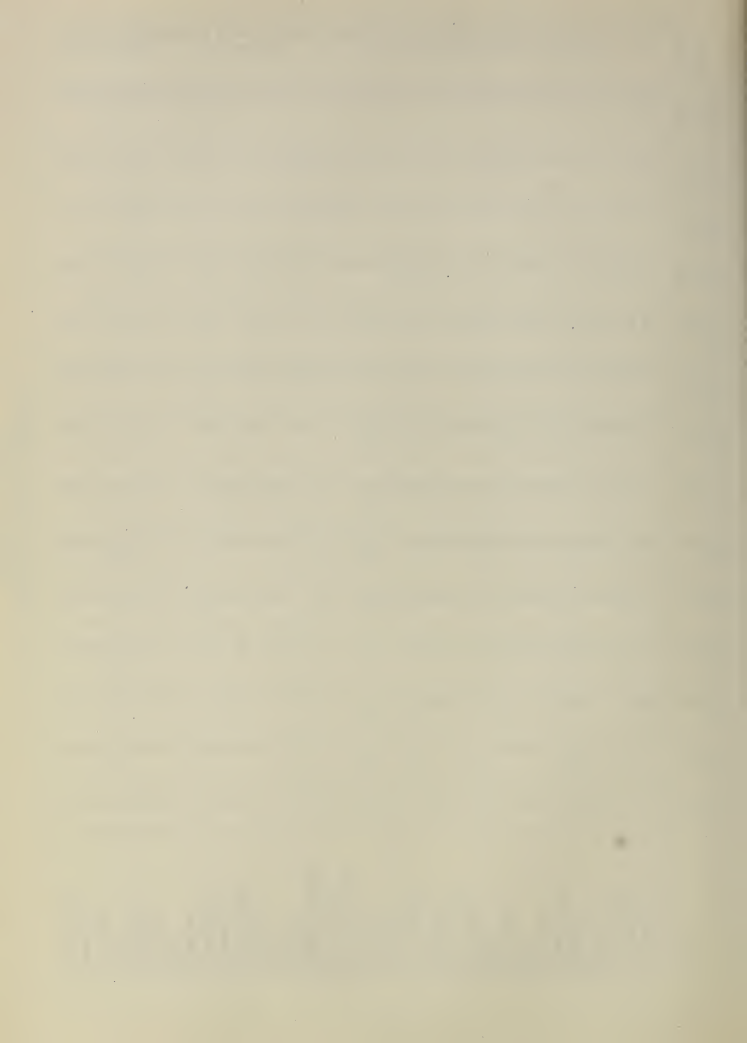
	Number	Net Payment	Amount of	Gross	Amount	Total
4	of	before	Adj. for	Pay. to	ASC-SCS	Gross
County	Payees	Adjustment	Small Pay.	Farmers	5% Agree.	Payments
Accomack	134	54673	731	55404	1200	56604
Albemarle	372	56857	3318	60175	3043	63218
Alleghany	94	9352	1065	10417	497	10914
Amelia	179	29548	1723	31271	1516	32787
Amherst	153	16495	1460	17955	845	18800
Appomattox	161	18499	1532	20031	1073	21104
Augusta	378	45335	3918	49253	2203	51456
Bath	119	15509	1238	16747	761	17508
Bedford	436	48890	5472	54362	1489	55851
Bland	171	17117	1694	18811	750	19561
Botetourt	194	26323	1937	28260	1370	29630
Brunswick	255	39359	1804	41163	2127	43290
Buchanan	147	6878	1585	8463	447	8910
Buckingham	241	22992	2200	25192	603	25795
Campbell	261	29074	2686	31760	1547	33307
Caroline	94	8625	926	9551	100	9651
Carroll	1354	73808	12073	85881	1380	87261
Charles City	32	4373	267	4640	300	4940
Charlotte	131	25216	937	26153	750	26903
Chesterfield	64	14160	397	14557	615	15172
Clarke	75	18043	538	18581	888	19469
Craig	104	12999	989	13988	385	14373
Culpeper	227	41396	1828	43224	2400	45624
Cumberland	141	14387	1401	15788	394	16182
Dickenson	115	13109	1179	14288	684	14972
Dinwiddie	162	28423	1083	29506	1353	30859
Hampton	15	1325	154	1479	0	1479
Essex	80	13250	621	13871	0	13871
Fairfax	120	22850	988	23838	1166	25004
Fauquier	370	76423	3041	79464	3521	82985
Floyd	701	48833	7135	55968	802	56770
Fluvanna	130	14849	1348	16197	0	16197
Franklin	239	22717	2468	25185	1427	26612
Frederick	185	33776	1466	35242	1921	37163
Giles	106	11863	1089	12952	. 497	13449
Gloucester	89	10901	704	11605	514 400	12119 15669
Goochland	135	13967	1302	15269	0	53287
Grayson	444 109	48762	4525 832	53287 16889	860	17749
Greene	170	16057	691	34373	1455	35828
Greensville Helifer	279	33682 39242	2418	41660	2954	44614
Halifax	248	35201	2000	37201	1732	38933
Hanover Henrico	52	12667	418	13085	339	13424
Henry	177	15128	1650	16778	416	17194
Highland	167	17458	1919	19377	922	20299
Isle of Wight	149	30850	840	31690	1410	33100
James City	20	4611	131	4742	0	4742
King & Queen	77	9334	799	10133	ő	10133
King George	77	12599	642	13241	400	13641
King William	58	9692	419	10111	102	10213



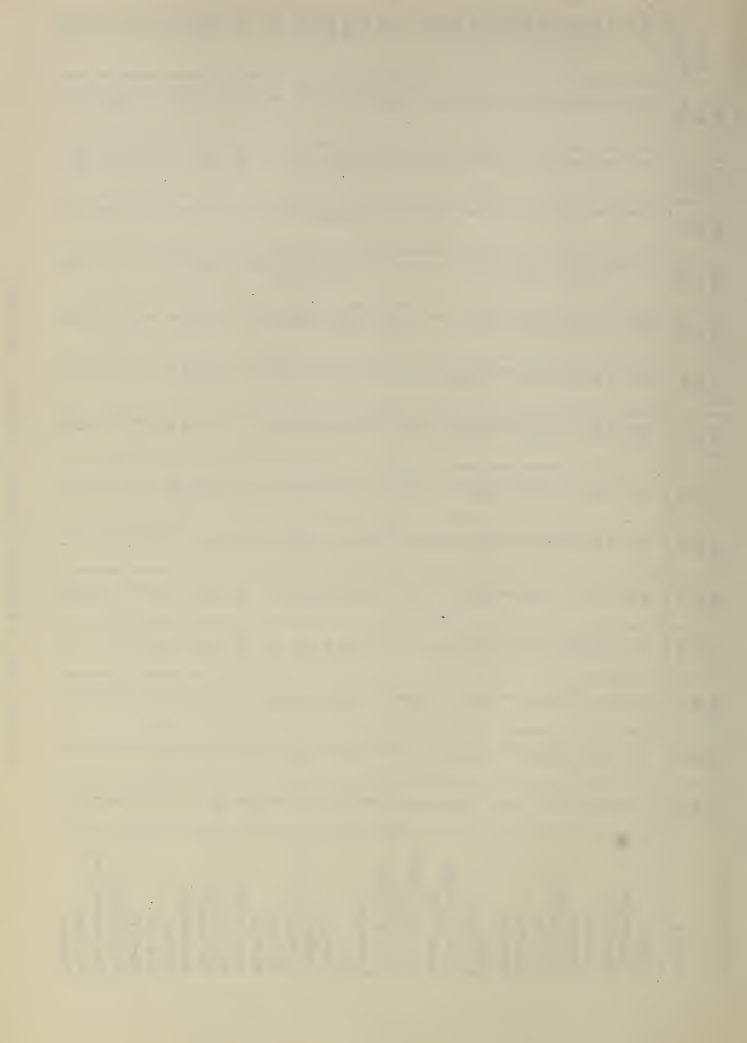
			1	Constant	Λ	Total.
	Number	Net Payment	Amount of	Gross	Amount	Total
C	of	before	Adj. for	Pay. to	ASC-SCS	Gross
County	Payees	Adjustment	Small Pay.	Farmers	5% Agree.	Payments
Lancaster	78	10272	601	10873	500	11373
Lee	400	47173	3835	51008	1000	52008
Loudoun	363	65154	2592	67746	2203	69949
Louisa	257	27822	2056	29878	1363	31241
Lunenburg	173	25814	1190	27004	1539	28543
Madison	263	34817	2644	37461	1368	38829
Mathews	76	6365	458	6823	388	7211
Mecklenburg	293	52963	2336	55299	2703	58002
Middlesex	66	5712	456	6168	536	6704
Montgomery	220	29680	2076	31756	600	32356
Nansemond	131	20901	1146	22047	837	22884
Nelson	168	17643	1706	19349	1200	20549
New Kent	32	2969	301	3270	300	3570
Norfolk	93	20675	649	21324	396	21720
Northampton	47	25196	221	25417	710 ·	26127
Northumberland	93	11268	674	11942	1000	12942
Nottoway	114	21513	967	22480	316	22796
Orange	154	27704	1179	28883	1659	30542
Page	135	18495	1224	19719	82	19801
Patrick	349	25498	3926	29424	1267	30691
Pittsylvania	258	23252	2394	25646	3626	29272
Powhatan	82	11991	723	12714	0	12714
Prince Edward	154	16828	1541	18369	0	18369
Prince George	75	13629	592	14221	173	14394
Prince William		30071	2055	32126	1465	33591
Princess Anne	81	14816	569	15385	825	16210
Pulaski	195	26961	1595	28556	0	28556
Rappahannock	138	23067	1158	24225	1200	25425
Richmond	74	10421	596	11017	0	11017
Roanoke	76	18360	563	18923	600	19523
Rockbridge	319	34927	3654	38581	2177	40758
Rockingham	364	47454	3526	50980	3534	54514
Russell	317	41395	3139	44534	1800	46334
Scott	238	26478	2431	28909	2100	31009 37797
Shenandoah	236	33178	2182	35360	2437	34348
Smyth	406	30080	3766	33846	502 2400	65913
Southampton	198	62856	657	63513 19263	864	20127
Spotsylvania	130	18126	1137		485	14842
Stafford	117	13138	1219	14357	405	12578
Surry	68 84	12349	229 561	12578 23976	1634	25610
Sussex	297	23415 37236	2151	39387	789	40176
Tazewell Warren	107	10398	1167	11565	884	12449
Warren	9	2169	43	2212	004	2212
Washington	668	54706	6099	60805	620	61425
Westmoreland	114	20213	962	21175	995	22170
Wise	104	9888	1035	10923	680	11603
Wythe	437	46073	4241	50314	0	50314
York	11	2548	96	2644	ő	2644
State Total	19054	2461134	171899	2633033	99315	2738713



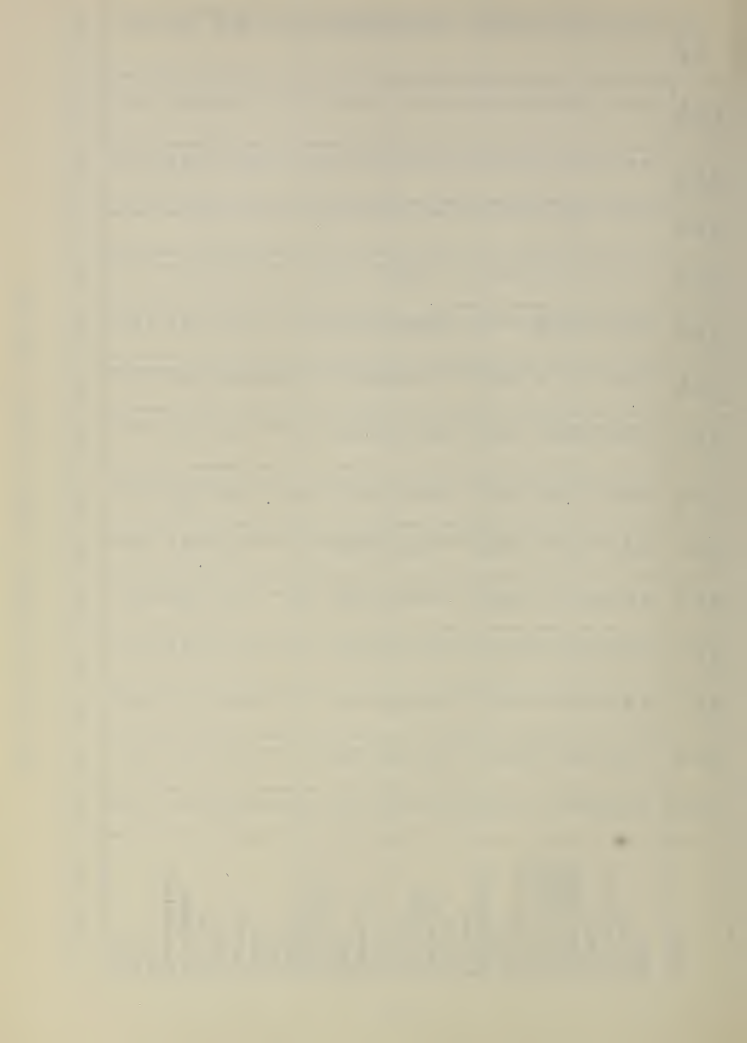
	\$1	\$10	\$20	\$30	\$40	9\$	\$75	\$100	\$150	\$200	\$300	\$400	\$500	\$1000	
	to	to	to	to	to	to	to	to	to	to	to	to	to	to	Total
	10	20	30	40	09	75	100	150	200	300	400	200	1000	1500	Payees
Accomack	4	9	10	က	6	10		14	ហ	1	9	7	15	EG 1	134
Albemarle	2	12	15	16	49	27	43	9	99	36	22	14	16	30	372
Alleghany	0	4	2	2	17	6	13	22		9	2	0	-	0	94
	0	9	က	13	19	15	19	33	21	15	17		7	0	179
Amherst	0	11	12	15	19.	27	17	17	11	12	9	က	က	0	153
Appomattox	က	10	17	14	26	18	23	23	4	8	7	2	4	2	161
	က	6	13	21	54	53	53	87	51	33	12	7	9	0	378
	0	2	4	14	12	12	19	21	10	10	8	4	က	0	119
Bedford	-	6	12	14	20	32	83	146	61	11	വ	-	2	က	436
	7	6	23	23	16	22	16	19	20	12	9	2	2	0	171
Botetourt	0	7	14		18	20	24	31	32	18	4	က	9	2	194
Brunswick	4	ល	18	77	27	14	24	28	57	33	15	9	4	0	255
Buchanan	0	6	22	15	40	27	22	12	0	0	0	0	0	0	147
Buckingham	7	21	53	20	32	16	ස	88	18	11	10	2	4	0	241
Campbel1	0	4	12	12	48	29	38	64	20	19	10	4	-	0	261
Caroline	4	9	~	4	21	9	13	13	6	9	ស	0	0	0	94
Carroll	22	132	191	172	270	205	164	130	47	14	က	_	က	0	1,354
Charles City	0	က	2	pood	വ	က	က	က	4	2	0	2	7	0	35
Charlotte	~	6	വ	_	22	10		6	7	13	8	15	14	0	131
Chesterfield	0	2	က	2	2	-	8	9	18	4	വ	13	0	0	64
	-	~	4	9	2	4	2	8	13	8	7	2	11	7	75
	~	7	7'	15	16	17	2	~	~	8	က	_	က	Ġ	104
Culpeper	0	<u> </u>	7	က	10	19	19	42	48	37	දි	14	0	0	227
Cumberland	-	က	16	10	34	ထ	20	19	12	വ	6	2	2	0	141
Dickenson	0	2	8	9	24	12	14	20	6		9	_	2	0	115
Dinwiddie	വ	9	9	ស	21	9	೯	18	37	15	10	17	က	0	162
Hampton		2	-	0	2	p=	-	2	വ	0	0	0	0	0	15
	4	ヤ	က	വ	12	ນ	က	9	7	16	4	വ	2	0	80
Fairfax	0	~	က	വ	7	9	8	32	27	7	14	4	4	2	120
Fauquier	0	က	7	19	26	15	37	61	77	50	26	22	23	4	370
	က	26	92	109	117	107	89	69	33	25	9	2	2	က	701
Fluvanna	0 6	9 ;	- ;		17	17	17	26		വ	7	က	က	0	130
Franklin	ا ص —	13	91	유 -	33	50	36	45	22	12	− ∞	<u>-</u>	2	0	239
Frederick	2	6	10	11	17	12	18	28	20	16	19	6	6	2	185



	\$1	\$10	\$20	\$30	\$40	\$60	\$75	\$100	\$150	\$200	\$300	\$400	\$500	\$1000	
	1	+	10	10	+0	+	+	1	+) (+	200	2	200+	*	Total
County	200	88	88	9	239	75	100	150	2002	300	400	200	1000	1500	Payees
Giles	-	6	Ľ	7	ar.	12	17	άľ	13	5	٠	C			30%
Gloucester	۱ ل	1 ~]	7	1 7	10	ני	1.	27	2 6	1 <	2 <	٦ ٣	> -	901
Goochland	0 0	2	16	י ע	נו	, 4	, 0	30	2	20	r <	r c	ی د	٦ <	10.
Gravson	2	40	37	2 8	1.7.7.2.	9	7, 2,	200	7 K	27	20	70	7 [S	135
Greene	0	? -	5	3 2	, «c	<u>`</u> «	31	30	3 %	12	22	7 4	11		100
Greensville	6	10	7	2	19	6		23	38	14	3 @	0	13	0	170
Halifax		24	31	21	40	24	34	25	26	21	10	. LC	13	1 4	279
Hanover	7	7	10	16	36	6	19	36	34	62	12	0	က	0	248
Henrico	0	7	2	က	വ	2	80	6	ນ	က	2	က	က	က	52
Henry	1	18	21	ည	37	17	27	18	13	13	9	0	_	0	177
Highland	0	7	6	10	17	26	26	36	23	13	က	7	2	0	167
Isle of Wight	10	21	6	12	6	8	7	10	19	6	80	2	22	က	149
James City	-	~	-	0	2	0	_	4	2	4	7	0	က	0	20
King and Queen	0	~	16	4	8	17	11	10	က	2	<i>-</i>	0	2	2	77
King George	0	~	9	က	7	ស	12	14	4	11	7	4	က	0	77
King William	2	2	2	2	9	က	9	5	9	6	വ	2	က	0	28
Lancaster	က	വ	7	9	10	10	9	6	വ	6	2	2	4	0	78
Lee	2	12	20	23	75	45	52	61	33	33	13	F=4	10	_	400
Loudoun	_	8	16	14	43	19	26	45	49	71	35	36	0	0	363
Louisa	2	12	15	22	25	28	38	34	45	25	10	-	0	0	257
Lunenburg	6	20	13	6	17	10	16	10	10	ස	20	4	2	0	173
Madison	2	വ	90	21	32	20	22	46	44	29	22	7	2	_	263
Mathews	ළ	11	വ	4	ស	2	2	വ	4	က	0	7	4	0	92
Mecklenburg	က	6	26	23	8	18	33	29	17	13	20	17	24	വ	293
Middlesex	10	8	7	9	12	2	ಬ	2	9	4	2	~	_	0	99
Montgomery	2	10	13	20	33	23	33	22	18	15	18	9	9		220
Nansemond	ഹ	വ	က	9	6	7	12	18	33	18	10	က	2	0	131
Nelson	0	16	12	16	17	13	ද	25	20	6	က	2	വ	0	168
New Kent	က	_	4	က	4	വ	~	വ	က	2	0	1	0	0	32
Norfolk	2	4	7	2	വ	9	5	14	6	17	4	വ	8	2	93
Northampton	4	4	9	9	~	0	_	က	-	7	1	-	က	15	47
Northumberland	10	വ	വ	2	13	က	8	11	8	17	က	က	0	0	93
Nottoway	0	20	ល រ	ល	14	9	7	17	17	13	9	8	10	0	114
Orange	S	20	വ	က	20	14	12	23	16	24	21	4	6	0	154



	\$	\$10	\$20	\$30	\$40	\$60	\$75	\$100	\$150	\$200	\$300	\$400	\$500	\$1000	
	to	to	to	to	to	to	to	to	t 0	t 0	101	+0	+0	10	Total
County	10	20	88	40	09	75	100	150	200	300	400	2005	1000	1500	Payees
Page	ഹ	6	14	8	18	10	16	14	12	15	7	2	7	1	135
Patrick	က	18	8	44	92	36	42	49	21	14	က	7	2	0	349
Pittsylvania	22	23	20	23	43	22	59	31	21	13	4	_	വ	7	258
Powhatan	0	8	8	8	10	က	ဆ	15	7	4	က	7	9	1	82
Prince Edward	0	10	15	15	21	13	15	29	17	10	က	0	9	0	154
Prince George	. 1	2	2	7	4	8	13	10	6	13	9	2	4	0	75
Prince William	1	9	വ	വ	12	16	25	47	31	88	11	3	_	0	201
Princess Anne	9	10	വ	8	2	က	4	8	6	ស	က	3	12	0	81
Pulaski	က	11	18	17	20	19	21	31	23	6	11	വ	9	7	195
Rappahannock	0	9	2	2	18	13	14	21	12	23	8	7	9	0	138
Richmond	2	2	က	6	11	ಬ	9	7	വ	6	9	7	က	0	74
Roanoke	0	က	က	വ	7	4	9	12	9	12	9	2	6	7	92
Rockbridge	က	14	12	53	44	25	48	83	47	22	6	4	က	-	319
Rockingham	2	14	22	25	32	26	47	73	51	39	23	9	4	0	364
Russell	2	12	25	24	09	43	22	22	22	31	10	വ	4	4	317
Scott	-	15	19	16	46	25	32	88	22	8	က	က	6		238
Shenandoah	-	വ	6	10	24	12	78	49	47	40	9	7	4	0	236
Smyth	9	47	64	23	82	39	49	54	14	11	8	8	1	0	406
Southampton	8	17	വ	9	7	7	6	17	6	13	33	25	39	က	198
Spotsylvania	1	1	8	9	18	10	17	17	25	17	7	3	0	0	130
Stafford	0	7	6	ಬ	23	4	21	21	15	11	4	2	1	0	117
Surry	0	0	2	2	_	2	4	വ	88	6	4	1	0	0	89
Sussex	4	_	2	9	ស	2	က	6	15	9	ស	2	16	2	84
Tazewell	11	39	8	17	53	24	28	27	18	23	9	7	8	9	297
Warren	က	2	9	6	14	12	22	17	10	വ	വ	7	_	0	107
Warwick	0	7	0	0	1	0	0	~ -	-	2	2	0	7	0	6
Washington	6	62	71	36	126	99	107	82	31	28	17	9	10	0	899
Westmoreland	က	0	9	10	12	8	19	17	8	6	4	7	10	7	114
Wise	7	2	10	9	27	9	14	6	14	10	က	2	0	0	104
Wythe	2	35	26	54	22	53	49	63	25	22	6	വ	6	വ	437
York	0	2	0	0	1	0	0	4	2	0	0	1	0	1	11
State Total	304	1093	1458	1418	2668	1729	2208	2733	1989	1530	839	446	526	113	19054



D. ESTIMATED AMOUNT OF ASSISTANCE FOR LIMING MATERIALS AND COMMERCIAL FERTILIZERS - 1954 ACP

		mated	
		tance Used	Estimated Average
	Liming	Commercial	Rate of Assistance
C	Materials	Fertilizers	per Ton of Lime
County	(Dollars)	(Dollars)	(Dollars)
Accomack	2,869.56	443.68	3.60
Albemarle	13,554.10	21,868.00	1.80
Alleghany	3,349.45	2,904.00	2.35
Amelia	4,718.60	7.093.00	3.00
Amherst	5,821.36	3,704,00	2.40
Appomattox	3,578,90	3,588.00	2.00
Augusta	10,389.30	17,183.00	1.70
Bath	3,480.00	5,288.00	2.75
Bedford	10,491.00	19.325.00	2.05
Bland	5,462,44	4,390.90	1.80
Botetourt	2,630.00	10,402,45	2.00
Brunswick	4,491.90	6.364.68	3.10
Buchanan	0	5,871.20	3.45
Buckingham	7,635.35	6,220.00	2.20
Campbell	5,332.30	10,688.29	2.30
Caroline	5,222.25	1,835.20	3.30
Carroll	7,221.85	64,117.24	1.55
Charles City	957.00	208.80	2.75
Charlotte	1,510.00	5,423.00	2.35
Chesterfield	1,353.00	1,694.00	3.00
Clarke	4,077.00	6,304.00	1.20
Craig	3,143.35	3,972.40	2.45
Culpeper	7,104.00	15,671.20	2.40
Cumberland	4,420.60	6,440.20	2.60
Dickenson	2,244,50	2,966.40	3.35
Dinwiddie	1,903.00	4,287.00	3.20
Hampton	721.00	323.20	3.50
Essex	3,614.00	5,611.60	3.75
Fairfax	1,964.40	7,064.40	2.40
Fauquier	35,505.90	16,977.20	2.30
Floyd	10,766.00	28,471.00	2.00
Fluvanna	5,171.25	5,468.00	2.50
Franklin	5,924.10	9,177.55	2.10
Frederick	5,398.41	7,501.90	1.35
Giles	3,769.46	3,811.20	2.15
Gloucester	4,372.00	1,632.30	4.00
Goochland	3,678.00	4,554.20	3.00
Grayson	6,582.50	27,030.00	2.00
Greene	4,001.50	3,560.00	2.05



Estimated Amount of Assistance for Liming Materials and Commercial Fertilizers (Continued)

ACP Assistance Used Liming Commercial Rate of Assistance Used County (Dollars) (Dollars) (Dollars) County (Dollars) (Dollars) (Dollars) (Dollars) (Dollars) (Dollars)	ssistance of Lime
County (Dollars) Fertilizers per Ton (Dollars) (Dollars) (Dollars)	of Lime
County (Dollars) (Dollars) (Dollars)	
	1
Greensville 1,958.00 4.613.00 3.5	ars)
	20
Halifax 7,899.00 13,347.30 3.0	
Hanover 9,735.75 4,671.00 3.	
Henrico 2,559.20 5,680.40 3.	
Henry 2,689.75 4,112.64 2.6	
Highland 4,876.35 8,237.00 2.8	
Isle of Wight 882.72 153.60 3.3	
James City 855.00 1,335.20 3.0	
King & Queen 2,570.37 1,240.40 3.3	
King George 5.766.80 2.234.80 3.3	
King William 1,986.10 1,926.40 3.	
Lancaster 3,240.00 1,350.00 4.0	
Lee 1,790.00 31,880.09 2.0	
Loudoun 23,203.90 11,791.00 1.6	
Louisa 4,360.75 4,789.00 2.5	50
Lunenburg 2,678.40 2,795.90 3.	10
Madison 13,667.60 6,100.00 2.3	35
Mathews 2,612.00 1,842.80 4.0	00
Mecklenburg 7,138.00 11,369.00 3.3	25
Middlesex 2,116.00 875.80 4.0	
Montgomery 7,778.31 8,550.00 1.8	35
Nansemond 1,684.90 552.00 3.9	
Nelson 3,116.27 5,466.75 2.3	
New Kent 1,281.50 312.00 2.	
Norfolk 10,521.00 1,621.20 3.5	
Northampton 650.60 670.80 3.0	
Northumberland 2,123.50 2,623.20 3.	
Nottoway 8,146.02 6,500.00 3.0	
Orange 8,639.40 9,312.80 2.5	
Page 3,187.80 4,498.00 1.8	
Patrick 7,298.00 8,734.00 2.0	
Pittsylvania 6.369.74 7.236.55 2.6	
Powhatan 2,042.60 2,358.60 2.6	
Prince Edward 5,281.34 4,212.00 2.5	
Prince George 2,333.10 2,312.00 3.	
Prince William 9,644.08 5,608.63 2.4	
Princess Anne 2,205.35 1,363.14 3.5	
Pulaski 6,052.80 6,519.72 1.3	
Rappahannock 8,107.65 6,738.95 2.	
Richmond 3,777.09 1,787.60 3.5	
Roanoke 1,113.40 4,884.00 1.0	
Rockbridge 5,302.00 0 2.0)0



Estimated Amount of Assistance for Liming Materials and Commercial Fertilizers (Continued)

	Es	timated	
		istance Used	Estimated Average
	Liming	Commercial	Rate of Assistance
	Materials	Fertilizers	per Ton of Lime
County	(Dollars)	(Dollars)	(Dollars)
Rockingham	6,592.00	5.324.00	1.70
Russell	2,807.97	28.043.42	2.35
Scott	10,084.12	3,722.85	2.25
Shenandoah	3,391,90	5,278.45	1.70
Smyth	9,133,95	11,174,50	2.10
Southampton	693.00	698.00	3.50
Spotsylvania	5,379.00	3,349.60	3.00
Stafford	5,415.70	3,032.40	3.10
Surry	213.12	499.07	3.35
Sussex	1,233.87	1,620.55	3.30
Tazewell	4,945.60	19,220.80	2.20
Warren	3,405.75	5,281.90	1.75
Warwick	444.50	988.00	3.50
Washington	6,336.80	34,166.20	2.00
Westmoreland	5,842.90	4,498.40	3.40
Wise	1,475.00	6,027,80	2.50
Wythe	4,301.25	27,378.80	1.25
York	505.75	1,583.60	3.50
State Total	495,873.65	733,531.80	



E. SUMMARY OF PERFORMANCE - 1954 ACP

 Initial Establishment of Permanent Cover in Orchards and Vineyards for Erosion Control (Practice A-1)

County	Average Assistance Per Unit (Dollars)	Acres	Amount of ACP Assistance (Dollars)	Number of Farms
Botetourt	10.40	26	270.40	3
Carroll	10.57	37	391.00	4
Franklin	10.25	33	338.25	2
Frederick	10.25	46	471.50	3
Nelson	10.89	53	577.00	6
Patrick	12.24	29	355.00	7
Rappahannock	10.52	60	631.00	4
Rockbridge	10.26	23	236.00	1
Shenandoah	10.25	5	51.25	1
Wise	13.05	6	78.30	1
State Total	10.69	318	3,399.70	32

2. Initial Establishment of Permanent Cover for Soil Protection (Practice A-2)

	Average Assistance Per Unit		Amount of ACP Assistance	Number of
County	(Dollars)	Acres	(Dollars)	Farms
Accomack	18.65	8	149.20	1
Albemarle	17.48	1,225	21,415.58	155
Alleghany	18.24	207	3,776.57	37
Amelia	21.35	397	8,477.39	73
Amherst	29.79	303	9,027.06	56
Appomattox	20.52	266	5,457.66	59
Augusta	17.94	326	5,849.60	34
Bath	25.38	146	3,705.00	24
Bedford	20.60	1,399	28,820.00	265
Bland	20.06	142	2,848.86	33
Botetourt	30.50	152	4,636.39	22
Brunswick	22.93	478	10,958.27	107
Buchanan	15.74	70	1,101.57	24
Buckingham	24.19	581	14,055.78	95
Campbell	18.17	486	8,831.25	88
Caroline	21.26	115	2,445.21	22
Carroll	19.23	58	1,115.35	15
Charles City	37.39	19	710.45	5
Charlotte	28.59	145	4,145.00	28
Chesterfield	18.33	183	3,354.15	22



Initial Establishment of Permanent Cover for Soil Protection (Continued)

County	Average Assistance Per Unit (Dollars)	Acres	Amount of ACP Assistance (Dollars	Number of Farms
Clarke	16.44	232	3,814.40	10
Craig	24.36	175	4,262.77	25
Culpeper	26.95	367	9,892.35	45
Cumberland	20.80	384	7,986.94	65
Dickenson	20.35	232	4,720.73	60
Dinwiddie	19.85	305	6,055.00	66
Hampton	21.65	8	173.20	1
Essex	24.99	120	2,999.40	13
Fairfax	29.99	155	4,648.77	16
Fauquier	19.48	464	9,037.50	35
Floyd	21.13	222	4,689.90	54
Fluvanna	17.65	394	6,952.19	44
Franklin	27.86	257	7,159.21	55
Frederick	17.29	548	9,472.25	51
Giles	19.58	134	2,623.57	26
Gloucester	27.53	84	2,312.74	18
Goochland	27.21	64	1,741.20	11
Grayson	18.73	316	5,919.57	51
Greene	23.35	216	5,044.00	27
Greensville	24.57	287	7,053.00	46
Halifax	23.62	1,226	28,956.29	146
Hanover	24.23	221	5,353.90	32
Henrico	18.31	21	384.45	3
Henry	19.74	407	8,035.31	90
Highland	17.48	55	961.50	10
James City	20.04	98	1,963.70	6
King & Queen	25.76	59	1,520.07	18
King George	22.51	73	1,643.20	12
King William	17.73	183	3,244.35	16
Lancaster	25.23	85	2,144.85	8
Lee	19.88	341	6,777.39	47
Loudoun	18.16	352	6,391.00	23
Louisa	24.14	393	9,487.05	64
Lunenburg	19.67	187	3,678.92	48
Madison	33.61	359	12,064.73	53
Mathews	17.67	113	1,996.17	7
Mecklenburg	18.63	419	7,805.00	52
Middlesex	27.34	14	382.70	5
Montgomery	18.08	608	10,993.51	74
Nelson	28.74	276	7,932.66	61
New Kent	15.05	17	255.85	2
Norfolk	20.65	101	2,085.15	8
Northampton	26.25	76	1,995.00	4
Northumberland	25.55	131	3,346.62	23



Initial Establishment of Permanent Cover for Soil Protection (Continued)

	Average Assistance Per Unit		Amount of ACP Assistance	Number of
County	(Dollars)	Acres	(Dollars)	Farms
Nottoway	19.07	558	10,641.41	57
Orange	21.79	575	12,526.69	52
Page	22.30	208	4,638.40	19
Patrick	21.84	400	8.736.00	136
Pittsylvania	19.47	644	12.543.44	100
Powhatan	19.72	174	3,431.10	30
Prince Edward	27.28	353	9,630.37	58
Prince George	18.04	234	4,221.71	33
Prince William	18.23	299	5,449.55	32
Pulaski	14,43	57	822.60	10
Rappahannock	19.90	323	6,427.80	37
Richmond	42.53	56	2,381.47	10
Roanoke	20.27	465	9,423.64	43
Rockbridge	19.47	188	3,661.00	21
Rockingham	18.57	127	2,359,00	21
Russell	17.56	225	3,949.99	15
Scott	23.66	342	8,091.61	64
Shenandoah	21.23	111	2,356.70	17
Smyth	16.49	510	8,408.56	77
Southampton	18.20	47	855,25	5
Spotsylvania	26.79	184	4,929.85	29
Stafford	17.19	275	4,726.17	37
Surry	18.40	51	938.40	9
Sussex	18.53	92	1,704.70	10
Tazewell	30,59	178	5.444.50	20
Warren	17.27	190	3,281.00	29
Warwick	41.65	4	166.60	1
Washington	17.58	738	12,977.29	131
Westmoreland	37.85	10	378.50	3
Wise	18.42	309	5,398,21	46_
Wythe	24.00	69	1,656.05	14
York	18.15	1	18.15	1
State Total	21.15	25,482	539,014.11	3,863



3. Initial Establishment on Cropland of Perennial or Biennial Cover to Provide an Adequate Crop Rotation to Retard Erosion and Improve the Soil (Practice A-3)

County	Average Assistance Per Unit (Dollars)	Acres	Amount of ACP Assistance (Dollars)	Number of Farms
Amelia	10.25	178	1.824.06	27
Chesterfield	16.57	10	165.68	5
Dinwiddie	14.74	50	737.00	10
Fauquier	13.54	148	2,003.50	14
Gloucester	15.25	20	305,00	1
Goochland	10.58	30	317.50	5
Greensville	11.92	13	155.00	3
Halifax	10.95	143	1,565.40	28
King George	6.10	8	48.80	1
Lunenburg	7.16	27	193.45	6
Mathews	19.25	20	385.00	1
Middlesex	11.46	65	745.03	7
Nansemond	13.92	83	1,155.75	22
Prince George	11.44	21	240.22	8
Smyth	13.83	13	179.75	13
State Total	12.09	829	10,021.14	151

4. Initial Treatment of Cropland with Lime to Permit the Use of Conserving Crops (Practice A-4)

County	Average Assistance Per Unit (Dollars)	Acres	Amount of ACP Assistance (Dollars)	Number of Farms
Accomack	3.60	678	2,441.16	33
Albemarle	3.36	303	1,019.10	21
Alleghany	4.72	123	580.45	14
Amelia	5.14	256	1,315.60	21
Amherst	4.19	500	2,094.36	61
Appomattox	3.12	600	1,874.40	57
Augusta	2.78	1,105	3,069.30	70
Bath	5.00	22	110.00	3
Bedford	3.65	689	2,517.00	58
Bland	3.38	694	2,347.00	66
Botetourt	3.74	404	1,512.00	40
Brunswick	4.99	154	768.80	19
Buckingham	3,33	1,213	4,035.35	115
Campbell	3.81	283	1,078.70	31



Initial Treatment of Cropland with Lime to Permit the Use of Conserving Crops (Continued)

	Average Assistance		Amount of ACP	Number
	Per Unit		Assistance	of
County	(Dollars)	Acres	(Dollars)	Farms
Caroline	4.87	568	2,763.75	46
Carroll	3.85	1,062	4,090.85	108
Charles City	5.06	107	541.75	6
Charlotte	3.82	179	683.00	24
Chesterfield	6.00	20	120.00	2
Clarke	1.86	919	1,710.00	31
Craig	4.06	219	889.35	26
Culpeper	3.73	925	3,446.40	48
Cumberland	4.50	561	2,523.30	43
Dickenson	5.99	142	850.90	22
Dinwiddie	3.61	66	238.00	12
Hampton	4.89	78	381.50	8
Essex	4.23	510	2,156.25	27
Fairfax	2.41	231	556.80	9
Fauquier	3.61	5,379	19,408.20	150
Floyd	3.38	1,104	3,736.00	160
Fluvanna	4.23	538	2,276.25	39
Franklin	3.98	392	1,558.20	46
Frederick	2.34	900	2,104.65	56
Giles	3.77	774	2,921.85	51
Gloucester	5.55	552	3,066.00	38
Goochland	4.77	350	1,671.00	38
Grayson	3.54	1,142	4,045.50	142
Greene	3.35	533	1,783.00	44
Greensville	5.25	4	21.00	2
Halifax	4.17	466	1,942.50	53
Hanover	4.39	1,032	4,527.55	55
Henrico	6.40	58	371.20	5
Henry	4.15	310	1,287.90	33
Highland	5.70	47	267.90	7
Isle of Wight	3.36	157	527.62	6
James City	4.70	83	390.00	3
King & Queen	4.06	543	2,205.22	48
King George	5.16	667	3,443.80	37
King William	4.27	190	811.80	17
Lancaster	4.90	436	2,136.00	37
Lee	3.74	302	1,128.00	32
Loudoun	2.80	6,921	19,359.00	231
Louisa	3.79	704	2,671.25	67
Lunenburg	4.63	320	1,481.80	39
Madison	3.55	1,582	5,611.80	105
Mathews	5.12	369	1,888.00	21
Mecklenburg	5.22	548	2,860.00	70
Middlesex	5.96	206	1,228.00	31



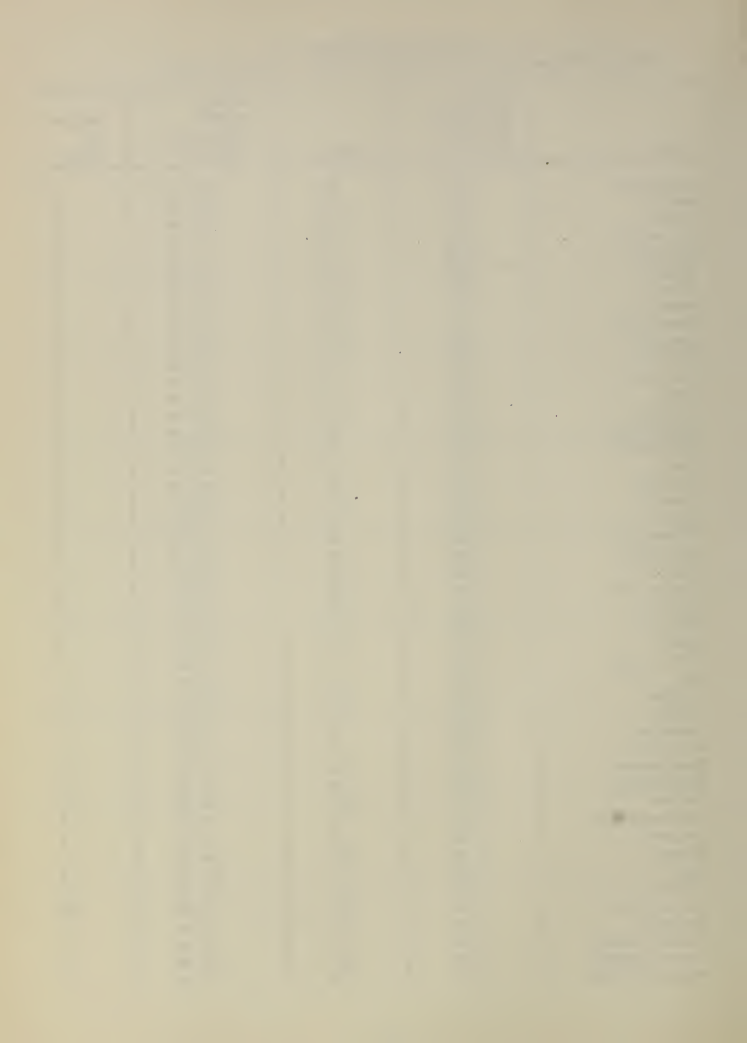
Initial Treatment of Cropland with Lime to Permit the Use of Conserving Crops (Continued)

	Average		Amount	NI 1
	Assistance		of ACP	Number
	Per Unit		Assistance	of
County	(Dollars)	Acres	(Dollars)	Farms
Montgomery	3.10	906	2,808.29	62
Nansemond	6.26	201	1,257.90	18
Nelson	3.86	419	1,616.52	48
New Kent	4.39	149	654.50	11
Norfolk	5.60	1,780	9.971.50	55
Northampton	6.98	73	509,40	5
Northumberland	4.42	354	1,564.80	30
Nottoway	4.74	292	1,385.02	22
Orange	4.04	839	3,391.50	47
Page	2.98	540	1,609.20	40
Patrick	4.57	870	3,975.00	119
Pittsylvania	4.45	337	1,499.10	32
Powhatan	4.30	178	765.80	22
Prince Edward	3.89	839	3,260,00	74
Prince George	4.29	232	995.10	14
Prince William	3.84	2,139	8,209.00	112
Princess Anne	5.91	243	1,435.35	12
Pulaski	2.26	984	2,228.00	45
Rappahannock	3.32	760	2,526.25	27
Richmond	4.06	579	2,349.99	36
Roanoke	3.44	63	216.60	9
Rockbridge	4.01	1,323	5,302.00	100
Rockingham	2.90	1,019	2,953.00	80
Russell	4.52	464	2,095.92	33
Scott	3.40	245	833.62	25
Shenandoah	2.97	310	921.40	30
Smyth	3.52	1,254	4,419.45	122
Southampton	5.60	25	140.00	2
Spotsylvania	5.27	774	4.077.00	56
Stafford	5.10	550	2,805.50	51
Surry	3.35	8	26.80	1
Sussex	6.11	99	605.22	5
Tazewell	3.81	745	2,838.00	88
Warren	3.15	281	884.00	23
Warwick	3.50	33	115.50	2
Washington	3.38	1,085	3,670.00	79
Westmoreland	4.64	969	4,496.50	63
Wise	5.00	15	75.00	2
Wythe	2.12	697	1,476.25	48
York	3.50	30	105.00	2
TOTA	3,30	30	103.00	
State Total	3.75	61,923	232,515.04	4336



5. Initial Establishment of Contour Stripcropping for Erosion Control (Practice A-5)

County	Average Assistance Per Unit (Dollars)	Acres	Amount of ACP Assistance (Dollars)	Number of Farms
Albemarle	3.00	71	213.00	2 6 5 13 2
Amelia	3.00	172	515.40	6
Amherst	3.00	56	168.00	5
Appomattox -	3.00	199	597.00	13
Augusta	3.00	17	51,00	2
Bedford	3.04	163	496.00	9
Bland	3.00	109	327.00	8 12 7
Brunswick	3.00	133	399.00	12
Buckingham	3.00	125	375.00	7
Campbell	3.00	267	801.00	13
Carroll	3.00	11	33.00	13 2 5 5 7
Charlotte	3.05	138	421.00	5
Craig	3.00	16	48.00	5
Culpeper	3.16	140	442.00	7
Cumberland	3.00	75	225.00	1 5 3 5
Dinwiddie	3.01	73	220,00	5
Floyd	3.00	19	57.00	3
Fluvanna	3.22	78	251.00	5
Franklin	3.08	212	653.00	11
Giles	3.00	9	27.00	1
Gloucester	3.00	28	84.00	i
Goochland	3.00	36	108.00	
Greene	3.00	88	264.00	5
Greensville	3.00	15	45.00	5 2
Halifax	3.01	270	811.50	14
Hanover	3.00	34	102.00	1
Henry	3.11	84	261.00	4
King George	3.00	4	12.00	1
Lee	3.00	72	216.00	
Loudoun	3.00	113	339.00	3
Louisa	3.00	20	60.00	1
Lunenburg	3.00	5	15.00	1 1
Madison		49	147.00	1 2
	3.00	46		3
Mecklenburg	3.52		162.00	2
Montgomery	3.00	20	60.00	3 2 2 9
Nelson	3.21	123	•	
Northumberland	3.00	6	18.00	1
Nottoway	3.00	12		1 7
Orange	3.00	103	309.00	1
Page	3.00	77	231.00	1 7 3 5
Patrick	3.00	42	126.00	5
Pittsylvania	3.00	291	873.00	20
Powhatan	3.00	25	75.00	1
Prince Edward	3.00	9	27.00	1
Prince George	3.00	101	303.00	6
Prince William	3.00	24	72.00	1

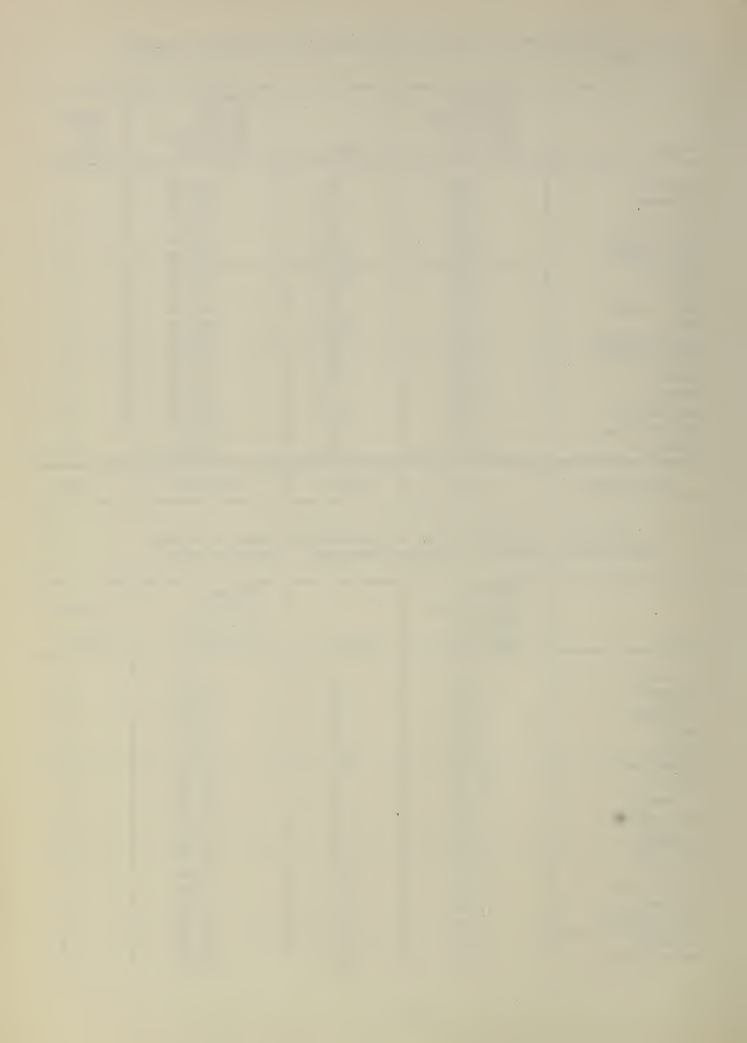


Initial Establishment of Contour Stripcropping for Erosion Control (Continued)

County	Average Assistance Per Unit (Dollars)	Acres	Amount of ACP Assistance (Dollars)	Number of Farms
Pulaski .	3.00	34	102.00	1
Richmond	3.02	64	193.50	3
Roanoke	3.00	40	120.00	1
Rockbridge	3.00	17	51.00	2 7
Rockingham	3.01	163	490.00	7
Russell	3.00	137	411.00	2
Scott	3.00	8	24.00	1
Shenandoah	3.00	28	84.00	2
Smyth	3.00	129	387.00	6
Spotsylvania	3.00	10	30,00	1
Surry	3.00	20	60.00	1
Tazewell	3.00	20	60.00	1
Warren	3.00	6	18.00	1
Washington	3.00	133	399.00	6
Westmoreland	3.20	99	316.80	4
Wythe	3.00	70	210.00	4
State Total:	3.03	4,758	14,427.20	266

6. Planting, Interplanting, or Replanting Trees or Shrubs for Erosion Control or Forestry Purposes (Practice A-7)

County	Average Assistance Per Unit (Dollars)	Acres	Amount of ACP Assistance (Dollars)	Number of Farms
Accomack	7.00	2	14.00	2
Albemarle	6.85	53	363.00	6
Alleghany	6.75	12	81.00	2
Amelia	7.00	6	42.00	1
Amherst	7.35	10	73.50	3
Appomattox	7.00	86	602.00	5
Augusta	36.50	3	109.50	2
Brunswick	4.30	8	34.40	3
Buckingham	7.39	65	480.30	16
Campbell	7.00	2	14.00	1
Caroline	5.87	16	94.00	2
Carroll	6.17	12	74.00	3
Charles City	4.00	21	84.00	2
Charlotte	7.00	2	14.00	1
Chesterfield	4.00	10	40.00	1
Culpeper	5.25	2	10.50	1
Cumberland	7.10	31	220.00	4



Planting, Interplanting, or Replanting Trees or Shrubs for Erosion Control or Forestry Purposes (Continued)

County	Average Assistance Per Unit (Dollars)	Acres	Amount of ACP Assistance (Dollars)	Number of Farms
Dinwiddie	4.00	5	20.00	1
Essex	4.00	16	64.00	2
Fluvanna	3.88	66	256.00	4
Franklin	7.00	1	7.00	1
Frederick	4.50	4	18.90	2 2
Grayson	18.90	5	94.50	2
Greensville	5.29	7	37.00	2
Halifax	5.97	87	519.50	11
King & Queen	4.00	15	60.00	1
King George	4.41	102	450.00	7
King William	4.98	147	732.00	13
Lee	4.83	30	145.00	6
Loudoun	13.00	6	78.00	2 6
Louisa	6.50	46	298,80	6
Lunenburg	3.25	2	6.50	1
Madison	11.67	21	245.00	2
Mathews	5.50	8	44.00	1
Mecklenburg	6.00	33	198.00	4
Nelson	5.30	37	196.00	4
New Kent	4,00	8	32.00	1
Northumberland	4.00	6	24.00	2
Nottoway	8.00	10	80.00	1
Orange	4.00	88	352.00	4
Page	7.50	2	15.00	1
Pittsylvania	6.72	13	87.40	3
Prince Edward	5.91	33	195.00	6
Rappahannock	20.14	11	221.50	2 3
Richmond	6.65	34	226.00	3
Roanoke	7.84	1	9.80	1
Rockingham	11.75	8	94.00	5 7
Spotsylvania	4.28	54	231.24	7
Stafford	10.33	12	124.00	1
Sussex	4.80	10	48.00	2 4
Washington	4.80	10	48.00	
Westmoreland	4.44	31	137.50	4
Wise	14.64	7	102.50	2
State Total	5.96	1,317	7,847.44	176



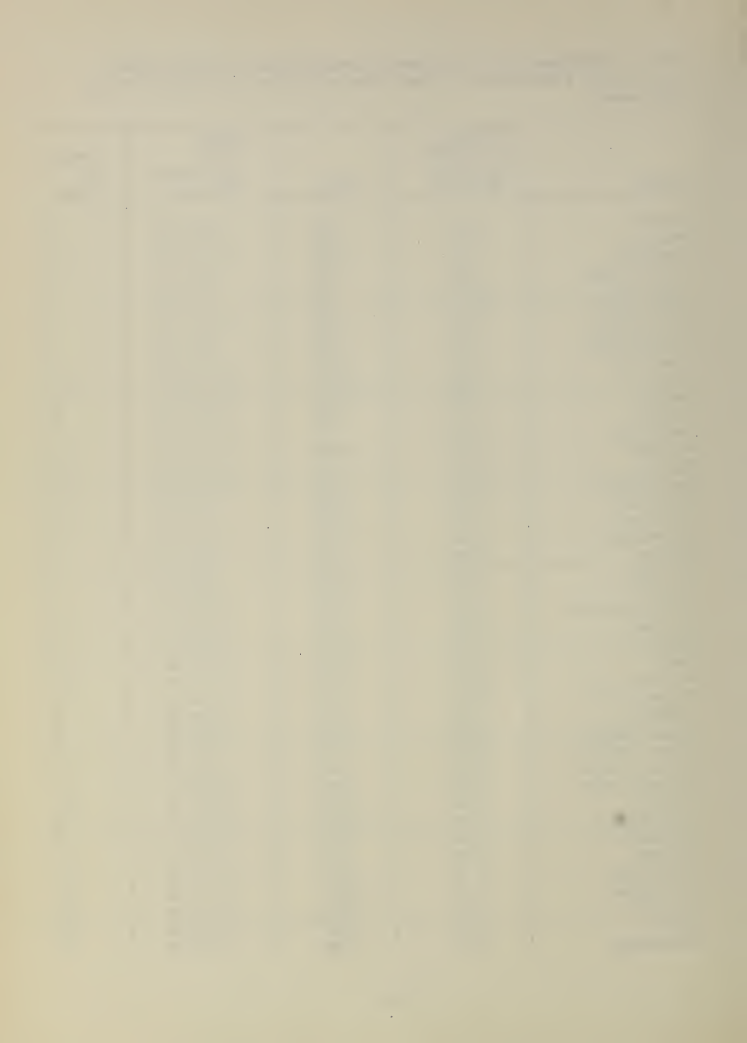
7. Initial Improvement of Established Permanent Grass or Grass-Legume Cover for Soil Protection on Land Permanently Used for Pasture or Hay (Practice B-1)

	Average Assistance Per Unit		Amount of ACP Assistance	Number of
County	(Dollars)	Acres	(Dollars)	Farms
Accomack	8.65	145	1,253.60	17
Albemarle	5.77	3,602	20,791.78	187
Alleghany	6.09	578	3,521.00	51
Amelia	10.91	383	4,177.90	57
Amherst	5.91	788	4,659.78	61
Appomattox	6.31	443	2,796.64	47
Augusta	5.73	3,981	22,794.50	207
Bath	9.20	934	8,592.00	97
Bedford	8.06	1,430	11,530.00	159
Bland	5.49	1,082	5,944.34	87
Botetourt	10.53	1,081	11,387.20	125
Brunswick	9.71	413	4,008.55	56
Buchanan	10.08	573	5,776.50	132
Buckingham	8.73	382	3,333.00	48
Campbell	10.43	926	9,661.60	119
Caroline	6.57	426	2,797.25	39
Carroll	7.71	8,532	65,741.89	1,056
Charles City	7.18	131	940.55	6
Charlotte	9.14	585	5,349.00	59
Chesterfield	11.72	49	574.50	10
Clarke	4.93	1,476	7,270.60	42
Craig	7.41	550	4,076.32	60
Culpeper	11.88	1,478	17,562.80	117
Cumberland	9.83	346	3,402.50	43
Dickenson	10.13	120	1,215.70	23
Dinwiddie	11.07	152	1,682.00	30
Hampton	8.79	65	571.50	4
Essex	8.94	673	6,019.60	35
Fairfax	10.96	678	7,428.10	62
Fauquier	5.45	5,135	27,983.60	148
Floyd	8.24	4,401	36,262.40	572
Fluvanna	8.31	533	4,430.50	51
Franklin	9.13	1,198	10,936.65	148
Frederick	3.93	1,466	5,764.60	74
Giles	11.60	293	3,398.75	35
Gloucester	8.82	176	1,552.35	25
Goochland	9.68	559	5,409.20	74
Grayson	9.93	2,800	27,799.00	314
Greene	5.69	631	3,593.00	46
Greensville	10.71	227	2,432.00	28
Halifax	11.02	217	2,391.40	24
Hanover	6.01	1,291	7,756.97	79



Initial Improvement of Established Permanent Grass or Grass-Legume Cover for Soil Protection on Land Permanently Used for Pasture or Hay (Continued)

	Average		Amount	
	Assistance		of ACP	Number
	Per Unit		Assistance	of
County	(Dollars)	Acres	(Dollars)	Farms
Henrico	11.30	624	7,048.20	39
Henry	9.72	555	5,394.90	64
Highland	8.37	1,569	13,130.50	141
Isle of Wight	8.41	219	1,842.67	27
James City	12.05	64	771.00	8
(ing & Queen	10.74	99	1,063.35	17
King George	9.36	389	3,642.90	20
King William	5.07	177	898.10	8
ancaster	11.13	186	2,070.80	13
.ee	9.34	3,598	33,610.89	287
Loudoun	8.08	1,575	12,730.00	58
Louisa	8.12	349	2,832.40	39
Lunenburg	11.48	97	1,113.10	24
ladison	4.68	2,800	13,115.35	128
Mathews	12.43	94	1,168.00	8
lecklenburg	11.85	915	10,842.00	131
liddlesex	8.34	108	901.00	14
lontgomery	5.61	1,572	8,815.75	103
lansemond	3.52	77	271.00	9
lelson	8.94	492	4,400.13	72
lew Kent	5.58	136	758.60	5
lorfolk	9.00	150	1,350.20	7
Northumberland	9.86	188	1,854.15	27
ottoway	11.32	333	3,770.70	34
range	6.29	1,501	9,438.00	65
age	5.58	853	4,757.60	57
atrick	10.59	778	8,239.00	134
ittsylvania	5.65	734	4,148.72	72
owhatan	7.21	215	1,550.30	25
rince Edward	8.70	380	3,305,75	38
rince George	11.82	32	378.30	6
rince William	10.74	330	3,545.60	33
rincess Anne	6.33	400	2,533.14	24
ulaski	4.94	2,370	11,697.15	137
appahannock	6.17	1,393	8,591.40	70
ichmond	8.40	280	2,353.14	26
oanoke	8.57	204	1,748.60	23
ockbridge	8.46	1,903	16,105.00	191
ockingham	4.47	1,884	8,417.00	114
Sussell	8.38	3,815	31,966.30	290
Scott	9.81	981	9,634.80	157
Shenandoah	5.99	1,290	7,724.50	82



Initial Improvement of Fstablished Permanent Grass or Grass-Legume Cover for Soil Protection on Land Permanently Used for Pasture or Hay (Continued)

County	Average Assistance Per Unit (Dollars)	Acres	Amount of ACP Assistance (Dollars)	Number of Farms
Smyth Southampton Spotsylvania Stafford Sussex Tazewell Warren Warwick Washington Westmoreland Wise Wythe York	5.87 10.88 11.70 6.96 6.59 9.17 4.30 11.28 9.18 9.86 8.95 7.45 11.03	2,369 117 206 274 177 2,332 1,061 97 3,451 629 417 4,747 193	13,897.50 1,273.50 2,410.40 1,908.40 1,167.00 21,381.40 4,562.00 1,094.50 31,665.55 6,204.00 3,732.05 35,368.69 2,129.75	231 7 23 25 13 203 64 7 479 39 57 363
State Total	7.60	102,708	780,895.85	8,999

8. Controlling Competitive Shrubs on Range or Pasture to Permit Growth of Adequate Cover for Soil Protection (Practice B-3)

County	Average Assistance Per Unit (Dollars)	Acres	Amount of ACP Assistance (Dollars)	Number of Farms
Alleghany	3.33	24	80.00	2
Augusta	2.66	1,170	3,115.00	37
Bath	7.00	3	21.00	1
Botetourt	2.62	16	42.00	2
Campbell	3.50	18	63.00	2
Giles	3,06	418	1,279,00	15
Gloucester	1.72	16	27.50	2
Montgomery	2.15	61	131.00	3
Rappahannock	7.00	43	301.00	3
Rockbridge	6.17	698	4,306.00	77
Rockingham	2.32	152	353.00	7
Russell	2.63	165	434.00	10
Tazewell	7.01	280	1,963.50	15
Washington	2.34	475	1,113.00	13
State Total	3.74	3,539	13,229.00	189



9. Constructing or Deepening Wells for Livestock Water to Permit Proper Range and Pasture Management as a Means of Protecting Fstablished Vegetative Cover for Soil Protection (Practice B-5)

County	Average Assistance Per Unit (Dollars)	Number of Wells	Estimated Number Which Are New Wells	Amount of ACP Assistance (Dollars)	Number of Farms			
Brunswick	102.75	4	3	411.00	4			
Chesterfield	130.00	1	1	130.00	1			
Gloucester	175.12	4	3	700.50	3			
Isle of Wight	467.25	10	10	4,672.50	10			
Lancaster	534.33	3	2	1,603.00	3			
Middlesex	37.00	3	3	111.00	3			
Nansemond	162.42	15	15	2,436,30	15			
Prince George	77.25	8	8	618.00	8			
Roanoke	602.83	3	3	1,808.50	3			
Shenandoah	225.50	3	3	676.50	3			
Southampton	218.31	24	24	5,239.54	24			
Sussex	98.67	9	9	888.00	8			
Westmoreland	473.50	3	3	1,420.50	3			
State Total	230.17	90	87	20,715.34	88			

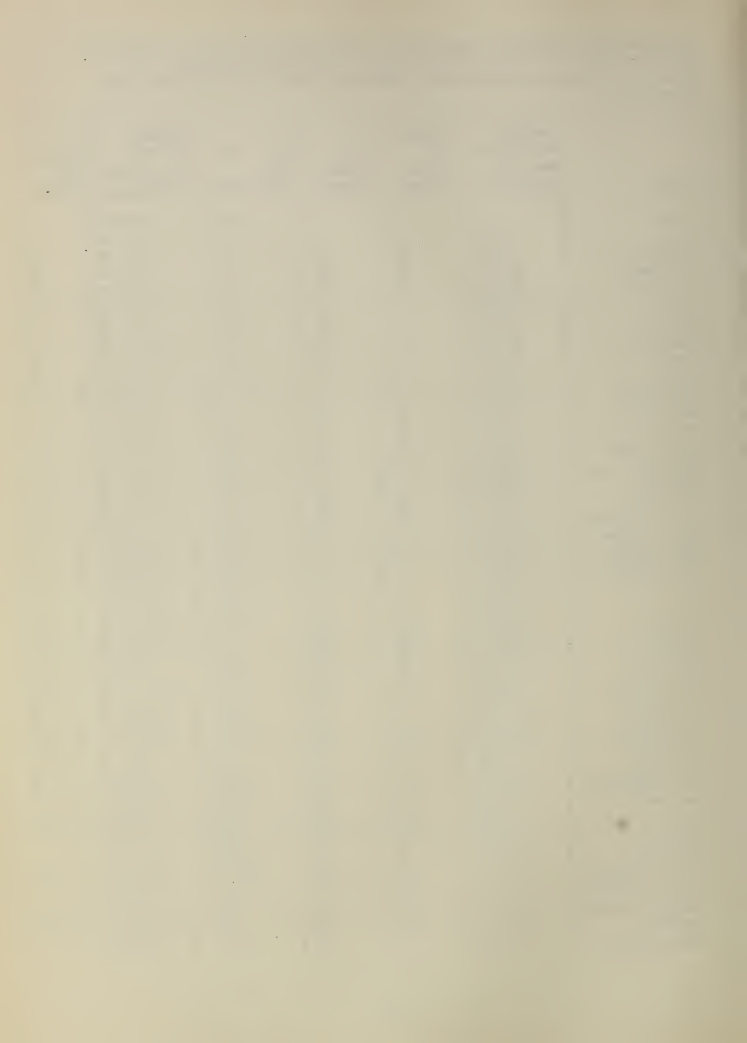
10. Constructing, Enlarging, Improving, or Sealing Dams, Pits, or Ponds for Livestock Water to Permit Proper Pasture and Range Management as a Means of Protecting Established Vegetative Cover for Soil Protection (Practice B=7)

County	Average Assistance Per Unit (Dollars)	Number of Struc⇒ tures	New Struc- tures	Cu. Yds. Per Structure	Amount of ACP Assistance (Dollars)	Number of Farms
Accomack	541.00	4	4	3,530	2,164,00	4
Albemarle	207.18	45	45	944	9,323,-30	47
Alleghany	100.00	3	3	680	300.00	3
Amelia	224.04	30	30	1,443	6,721.19	30
Appomattox	376.66	12	12	1,739	4,519.95	11
Augusta	86.09	102	102	430	8,781.60	89
Bath	130.00	9	9	630	1,170.00	9
Bland	160.47	31	31	802	4,974.60	31
Botetourt	139.45	44	44	750	6,136.00	39
Brunswick	189.58	69	69	1,223	13,081.10	69
Campbell	231.18	17	17	1,156	3,930.00	17
Caroline	75.00	4	4	375	300.00	4
Charles City	82.75	4	4	414	331.00	4
Charlotte	423.48	21	21	1,918	8,893.00	21
Chesterfield	196.66	16	16	2,325	3,146.50	16



Constructing, Enlarging, Improving, or Sealing Dams, Pits, or Ponds for Livestock Water to Permit Proper Pasture and Range Management as a Means of Protecting Established Vegetative Cover for Soil Protection (Continued)

	Average	Number			Amount	
	Assistance	of	New	Cu. Yds.	of ACP	Number
	Per Unit	Struc-	Struc-	Per	Assistance	of
County	(Dollars)	tures	tures	Structure	(Dollars)	Farms
Clarke	272.10	17	17	1,294	4,625.70	17
Craig	461.77	7	7	2,109	3,232.40	6
Culpeper	198.51	30	30	984	5,955.40	30
Dickenson	223.17	28	28	1,100	6,248.80	28
Dinwiddie	199,23	48	48	970	9,563,00	48
Essex	255.60	4	4	1,278	1,022.40	4
Fairfax	272.19	26	26	1,687	7,077.00	26
Fauquier	207.16	74	74	1,037	15,330.00	73
Frederick	218.63	54	54	1,225	11,805.80	48
Giles	510.82	2	2	2,318	1,021.65	2
Gloucester	277.50	1	1	1,174	277.50	
Goochland	220.42	12	12	1,000	2,645.10	12
Greene	184.37	25	25	833	4,609.20	25
Greensville	201.25	56	56	940	11,270.00	50
Hanover	214.26	73	73	924	15,640.90	66
Henrico	358.54	6	6	1,725	2,151.25	6
Highland	109.89	22	22	550	2,417.50	20
Isle of Wight	187.10	23	23	1,136	4,303.30	23
King & Queen	227.00	2	2	900	454.00	2
King George	335.64	8	8	1,533	2,685.10	8
King William	300.00	6	6	1,500	1,800.00	6
Lancaster	147.84	9	9	739	1,330.60	8
Lee	448.58	9	9	2,000	4,037.20	9
Loudoun	244.21	96	96	1,111	23,444.00	92
Louisa	153.71	55	55	774	8,453.80	55
Lunenburg	277.58	33	33	1,240	9,160.00	1
Madison	157.34	10 73	10 73	787	1,573.40 30,807.00	10 68
Mecklenburg	422.01			1,956	1,809.20	5
Middlesex	301.53 239.24	6 23	23	1,508 1,107	5,502.57	23
Montgomery Nansemond	184.95	44	44	900	8,137.80	41
New Kent	138.08	5	5	690	690.40	5
Northumberland	238.12	16	16	1,000	3,810.00	16
Nottoway	200.00	8	8	1,000	1,600.00	8
Page	160.09	44	44	762	7.043.80	44
Patrick	195.00	6	6	975	1,170.00	6
Powhatan	342.58	9	9	2,092	3,083.25	9
Prince George	234.43	21	21	2,041	4,923.00	21
Prince William	235.88	47	47	1,152	11,086.30	47
Princess Anne	103.78	3	3	380	311.35	3
Pulaski	172.63	62	62	838	10,703.10	42
Rappahannock	276.00	5	5	1,382	1,380.00	5

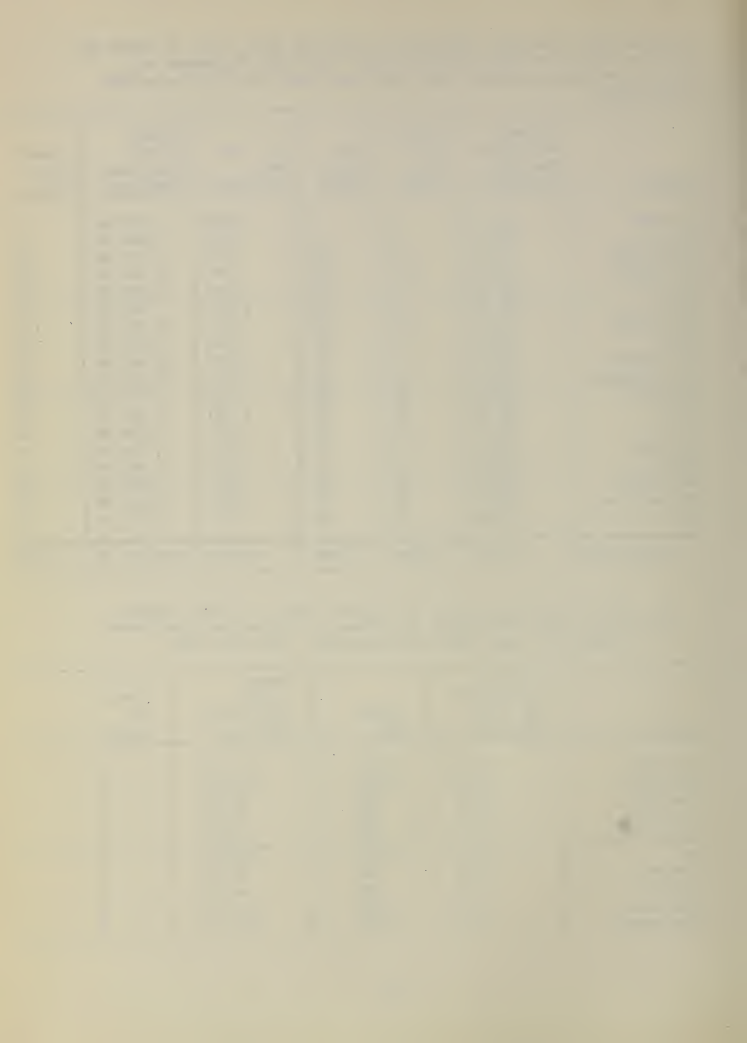


Constructing, Enlarging, Improving, or Sealing Dams, Pits, or Ponds for Livestock Water to Permit Proper Pasture and Range Management as a Means of Protecting Established Vegetative Cover for Soil Protection (Continued)

County	Average Assistance Per Unit (Dollars)	Number of Struc- tures	New Struc- tures	Cu. Yds. Per Structure	Amount of ACP Assistance (Dollars)	Number of Farms
Richmond	286.37	7	7	1,348	2,004.60	7
Roanoke	200.10	5	5	829	1,000.50	5
Rockbridge	92.26	50	50	477	4,613.00	44
Rockingham	166.35	168	168	799	27,946.00	155
Russell	107.60	23	23	508	2,474.80	16
Scott	489.68	15	15	2,242	7,345.20	13
Shenandoah	163.48	118	118	817	19,290.42	114
Smyth	140.28	13	13	660	1,823.65	12
Southampton	462.55	77	77	2,200	35,616.60	73
Spotsylvania	189.29	28	28	946	5,300.00	28
Stafford	135.89	20	20	652	2,717.80	20
Surry	188.35	53	53	1,250	9,982.35	53
Sussex	142.77	29	29	1,267	4,140.40	24
Tazewell	178.85	10	10	823	1,788.50	8
Warren	269.60	5	5	1,218	1,348.00	5
Washington	122.94	24	24	607	2,950.55	24
Westmoreland	263.83	19	19	1,292	5,012.70	19
Wythe	179.06	25	25	915	4,476.40	24
State Total	211.86	2,208	2,208	87,860	467,796.48	2,089

11. Installing Pipe Lines for Livestock Water to Permit Proper Pasture and Range Management as a Means of Protecting Established Vegetative Cover for Soil Protection (Practice B-8)

County	Average Assistance Per Unit (Dollars)	Linear Feet	Amount of ACP Assistance (Dollars)	Number of Farms
Alleghany	0.11	2,896	318.56	2
Botetourt	0.13	3,475	445.25	2
Brunswick	0.15	200	30.00	1
Frederick	0.11	400	44.00	2
Greensville	0.11	500	55.00	1
Lee Loudoun Mathews Middlesex Montgomery	0.11	3,971	436.81	3
	0.15	561	83.00	2
	0.11	420	46.20	1
	0.15	1,500	226.20	1
	0.11	2,471	271.81	1

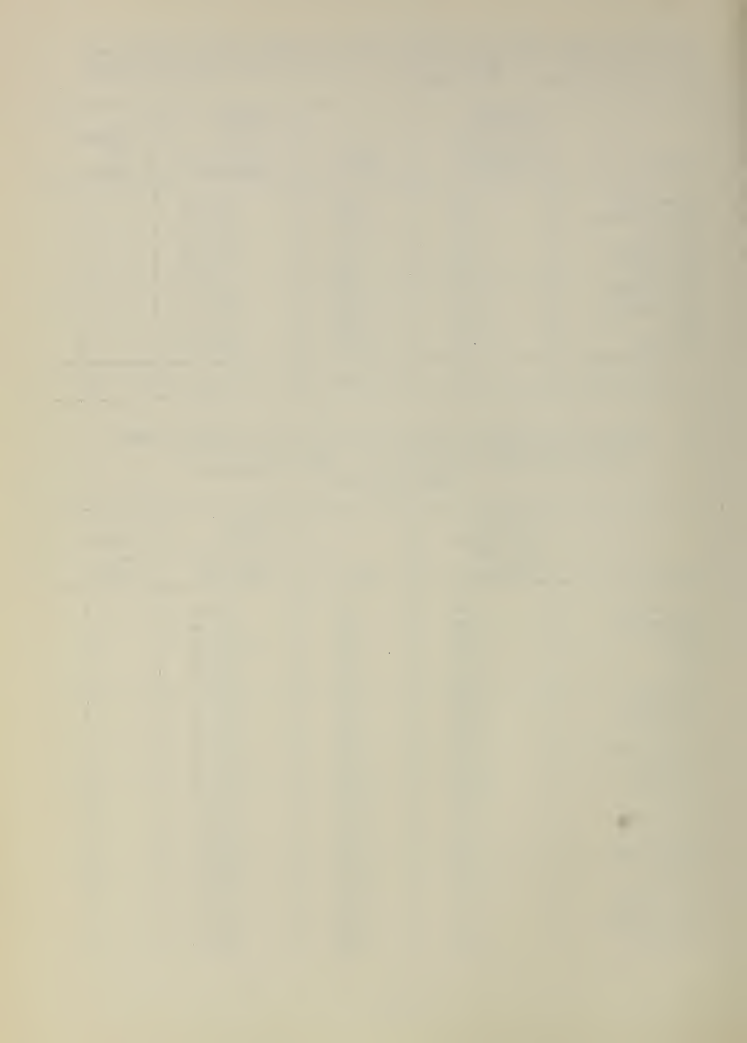


Installing Pipe Lines for Livestock Water to Permit Proper Pasture and Range Management as a Means of Protecting Established Vegetative Cover for Soil Protection (Continued)

County	Average Assistance Per Unit (Dollars)	Linear Feet	Amount of ACP Assistance (Dollars)	Number of Farms
Nansemond Prince George Pulaski Rockingham Russell Shenandoah Southampton Surry Tazewell	0.15 0.11 0.17 0.12 0.15 0.11 0.13 0.11 0.12	1,040 1,787 5,883 3,713 300 2,500 2,802 1,970 5,270	156.00 196.57 1,020.34 437.00 45.00 275.00 357.22 216.70 635.70	1 5 3 6 1 1 6 3 3
State Total	0.13	41,659	5,296.36	45

12. Constructing Permanent Cross or Drift Fences to Permit Proper
Pasture and Range Management as a Means of Protecting
Established Vegetative Cover for Soil Protection
(Practice B=9)

County	Average Assistance Per Unit (Dollars)	Rods	Amount of ACP Assistance (Dollars)	Number of Farms
Accomack	1.30	275	357.50	1
Appomattox	1.14	54	61.40	2
Augusta	1.30	784	1.019.20	12
Bath	1.14	621	709.00	9
Bland	1.30	237	308.10	2
Botetourt	1.05	796	836.05	11
Buckingham	1.03	245	251.25	4
Carroll	1.30	230	299.00	3
Chesterfield	1.01	245	246.78	3 2 9
Fairfax	1.14	868	988.45	
Fluvanna	0.94	290	271.50	2 3 3 5
Giles	1.30	215	279.50	3
Gloucester	1.30	133	172.90	3
Grayson	1.28	530	681.00	
Greensville	1.30	659	857.00	6
Hanover	1.03	679	696.20	5
James City	1.24	611	759.30	3
Kine George	1.09	408	446.40	4
King William	1.30	140	182.00	$\frac{1}{3}$
Lancaster	1.20	350	419.00	3

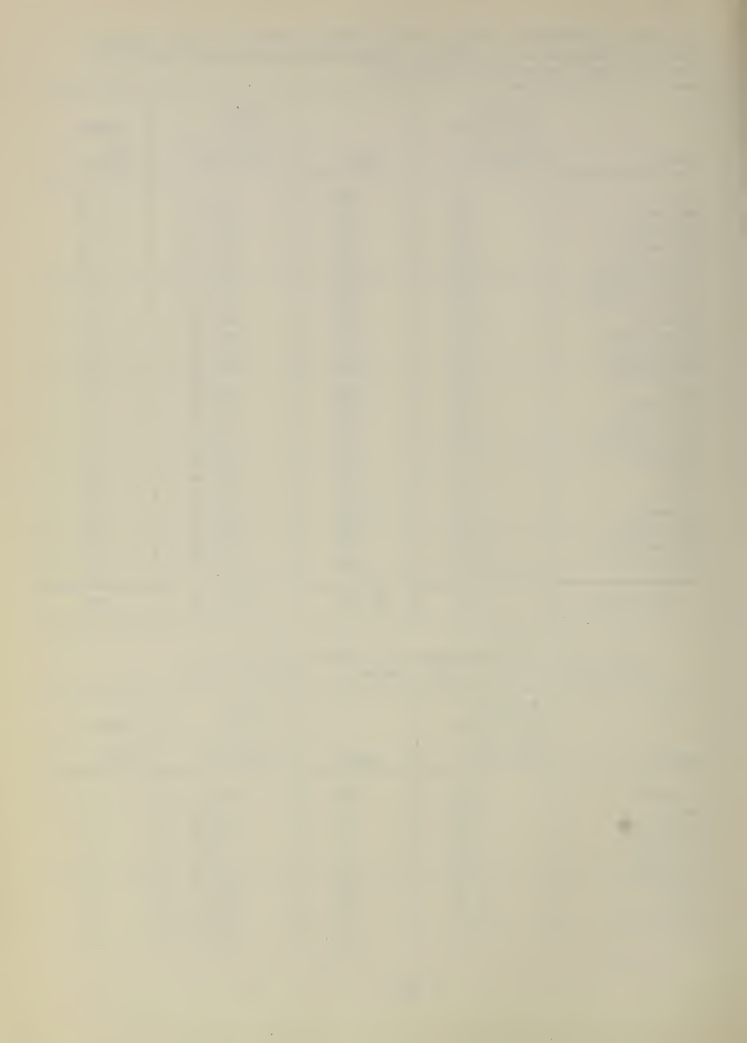


Constructing Permanent Cross or Drift Fences to Permit Proper Pasture and Range Management as a Means of Protecting Established Vegetative Cover for Soil Protection (Continued)

County	Average Assistance Per Unit (Dollars)	Rods	Amount of ACP Assistance (Dollars)	Number of Farms
Lee	1.09	359	392.15	5
Mathews	1.30	83	107.90	2
Montgomery	1.25	876	1.097.15	2 8
Nansemond	1.30	370	481.00	5
Pittsylvania	0.93	2,138	1,987.60	18
Prince George	1.30	419	544.70	5
Prince William	1.04	723.	749.90	7
Pulaski	0.97	401	387.90	4
Rappahannock	1.25	965	1,203.50	10
Rockbridge	1.12	525	586.00	6
Rockingham	1.19	1,497	1,784.00	21
Scott	1.21	453	548.90	3
Shenandoah	1.04	535	555.50	4
Southampton	1.12	425	475.80	3
Spotsylvania	0.95	75	71.25	1
Stafford	1.11	210	233.00	3
Surry	1.24	548	680.40	10
Sussex	1.31	147	192.40	3
Tazewell	1.28	1,883	2,412.90	16
Washington	1.32	682	899.43	15
Westmoreland	0.92	57	52.65	2
Wythe	1.26	1,558	1,966.75	10
State Total	1.17	23,299	27,252.31	251

13. Initial Improvement of a Stand of Trees for Erosion Control or Forestry Purposes (Practice B-10)

County	Average Assistance Per Unit (Dollars)	Acres	Amount of ACP Assistance (Dollars)	Number of Farms
Accomack	6.00	132	792.00	9
Amelia	4.00	9	36.00	1
Appomattox	6.00	5	30.00	1
Brunswick	6.00	1	6.00	1
Dickenson	6,00	8	48.00	1
Dinwiddie	6.00	24	144.00	4
Essex	5.45	110	600.00	3
Frederick	14.67	9	132.00	1
Giles	7.40	35	260.00	1



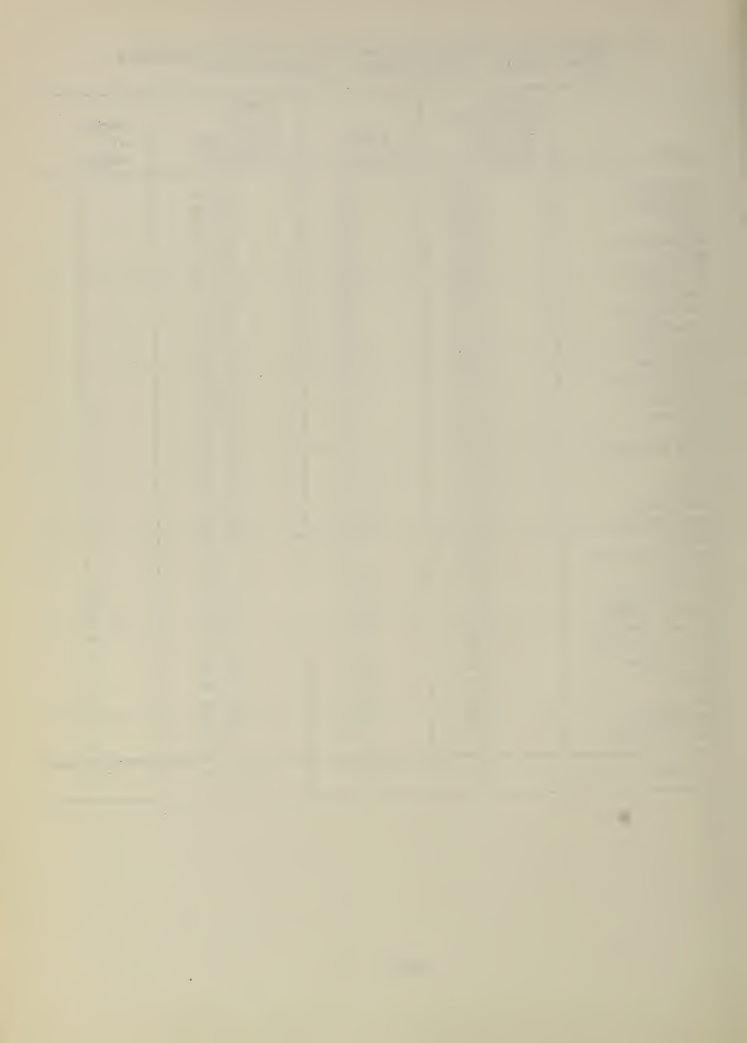
Initial Improvement of a Stand of Trees for Erosion Control or Forestry Purposes (Continued)

County	Average Assistance Per Unit (Dollars)	Acres	Amount of ACP Assistance (Dollars)	Number of Farms
Gloucester	6.00	4	24.00	1
Halifax	5.07	161	816.00	3
Henrico	11.00	2	22.00	1
Highland	6.00	37	222.00	1
Lee	6.95	12	83.40	1
Lunenburg	6.09	7	42.60	2
Mathews	6.00	27	162.00	2
Northampton	5.00	10	50.00	1
Pittsylvania	6.00	1	3.00	1
Prince Edward	6,00	3	18,00	1
Princess Anne	5.00	1	5.00	1
Rockingham	6.29	24	151.00	1
Shenandoah	1.30	120	156.00	1
Smyth	5.00	1	7.50	1
Westmoreland	5.64	177	998.00	4
Wise	9.00	1	9.00	1
State Total	5.23	921	4,817.50	45



14. Establishing Permanent Sod Waterways to Dispose of Excess Water without Causing Erosion (Practice C-1)

County	Average Assistance Per Unit (Dollars)	1,000 Sq. Ft.	Amount of ACP Assistance (Dollars)	Number of Farms
Albemarle	1.06	44	46.70	1
Alleghany	1.13	22	24.88	1
Amelia	0.34	131	43.75	1
Appomattox	0.48	48	23.17	2
Bedford	0.61	152	92,00	2 4
Brunswick	0.80	640	511.19	9
Campbell	0.39	436	169.69	5
Cumberland	0.44	65	28.87	1
Dinwiddie	0.52	130	67.00	1
Franklin	0.66	501	331.37	7
Goochland	0.56	174	98.00	3
Greensville	1.01	117	118.00	5
Halifax	0.53	745	395.14	14
Hanover	2.00	65	129.95	1
Henry	0.47	87	41.14	2
King William	0.51	131	67.05	1
Lee	0.57	65	37.27	1
Louisa	0.79	335	266.09	3
Lunenburg	0.40	218	86.14	4
Mecklenburg	0.62	468	289.00	8
Nelson	2.76	48	132.33	3
Northumberland	0.48	10	4.81	1
Patrick	0.59	479	283.00	11
Pittsylvania	0.49	1,154	562.81	22
Prince Edward	0.53	185	98.06	3
Prince George	0.50	523	261.72	10
Prince William	3.42	14	47.92	1
Rockingham	1.38	163	225.00	3
Surry	1.22	129	157.05	2
Sussex	0.46	61	28,20	4
Washington	0.50	392	196.25	4
Westmoreland	0.44	44	19.25	1
State Total	0.63	7,776	4,882.80	139



15. Initial Establishment of Permanent Vegetation to Stabilize and Protect Gullies, Dams, etc., and Initial Establishment of Field Borders (Practice C-2)

County	Average Assistance Per Unit (Dollars)	Acres	Amount of ACP Assistance (Dollars)	Number of Farms
Amelia	28.44	1	14.22	1
Botetourt	24.97	28	699.28	.20
Brunswick	25.06	7	175.45	10
Carroll	20.55	3	61.65	1
Charles City	17.05	2	34.10	î
Chesterfield	30.31	2	60.62	2
Dinwiddie	20.00	1	10.00	1
Floyd	21.45	4	85.80	1
Gloucester	26.00	1	2.60	1
Goochland	18.87	3	56.62	2
Grayson	20.49	29	594.32	13
Greensville	22.33	9	201.00	8
Middlesex	21.28	3	63.15	1
Patrick	22.33	3	67.00	1
Richmond	20.35	11	20.35	1
Roanoke	20.85	1	20.85	1
Rockingham	17.00	1	17.00	1
Southampton	25.15	1	25.15	1
Sussex	20.35	1	20.35	1
Westmoreland	17.05	1	17.05	1
State Total	22.03	102	2,246.56	69

16. Initial Establishment of Orchards, Vineyards, Bush Fruits, Strawberries, or Perennial Vegetables, on the Contour to Prevent Erosion (Practice C-3).

County	Average Assistance Per Unit (Dollars)	Acres	Amount of ACP Assistance (Dollars)	Number of Farms
Albemarle Nelson Rappahannock	5.00 5.00 5.07	25 15 35	125.00 75.00 177.50	1 1 2
State Total	5.03	75	377.50	4



17. Constructing Terraces to Control the Flow of Water and Check Erosion (Practice C-4)

County	Average Assistance Per Unit (Dollars)	100 Linear Feet	Estimated Number of Acres Terraced	Amount of ACP Assistance (Dollars)	Number of Farms
Brunswick	1.30	246	49	318.90	13
Chesterfield	1.20	18	20	21.30	
Dinwiddie	1.20	53	30	64.00	2 5
Franklin	1.20	315	70	378.00	15
Greensville	1.21	128	32	155.00	7
Halifax	1.22	1,413	283	1,717.20	52
Henry	1.20	90	15	108.00	3
King William	1.20	4	4	4.32	1
Louisa	1.20	128	35	153.60	2
Lunenburg	1.24	335	90	414.00	17
Patrick	1.20	602	150	722.00	32
Pittsylvania	1.20	892	162	1,071.60	34
Richmond	1.20	6	3	7.20	1
Sussex	1.20	91	30	109.20	4 7
Westmoreland	1.20	68	50	81.30	7
State Total	1.21	4,389	1,023	5,325.62	195

18. Constructing Diversion Terraces, Ditches, or Dikes to Intercept and Divert Excess Water to Protected Outlets (Practice C-5)

County	Average Assistance Per Unit (Dollars)	100 Linear Feet	Amount of ACP Assistance (Dollars)	Number of Farms
Brunswick Fairfax Franklin Halifax Lunenburg Page Patrick Pittsylvania Shenandoah	1.23 1.20 1.20 1.20 1.20 5.60 1.21 1.20 1.13	30 193 14 106 54 21 19 25 7	36.78 231.60 16.80 127.20 64.80 117.60 23.00 30.00 7.92	3 2 2 5 2 3 2 1 1
State Total	1.40	469	655.70	21



19. Constructing Channel Lining, Drop Spillways, and Other Structures to Protect Outlets and Water Channels (Practice C-7)

County	Average Assistance Per Unit (Dollars)	Number of Projects	Amount of ACP Assistance (Dollars)	Number of Farms
Accomack	135.72	5	678.60	5
State Total	135.72	5	678,60	5

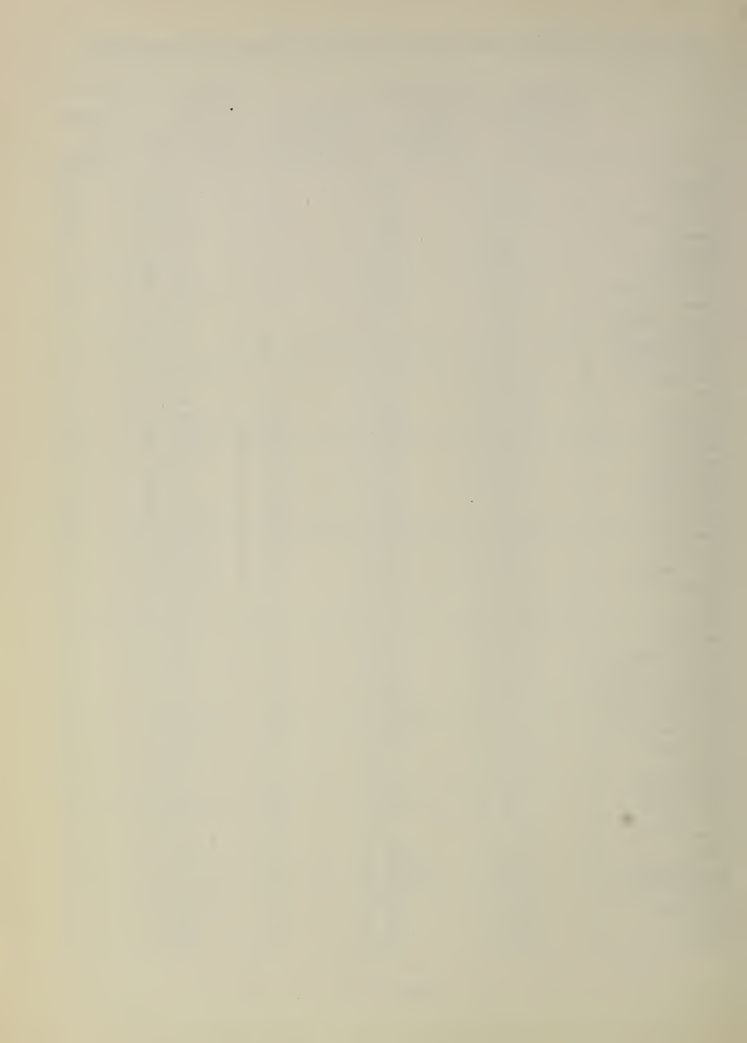
20. Installing or Enlarging Farm Drainage Systems to Dispose of Fxcess Water (Practices C-9-10)

County	Average Assistance Per Unit (Dollars)	Estimated Acres Adequately Drained	Number of Structures Installed	Amount of ACP Assistance (Dollars)	Number of Farms
Accomack	18.36	459	25	8,425.92	24
Albemarle	15.09	65	13	981.10	9
Alleghany	16.75	40	4	669.81	4
Amelia	10.94	64	6	700.75	5
Amherst	13.36	35	11	467.68	11
Appomattox	3.57	35	5	125.00	4
Augusta	13.62	40	9	544.80	9
Bath	17.17	70	8	1,202.00	7
Bedford	7.25	4	1	29.00	i
Bland	12.68	29	5	367.59	3
Botetourt	16.31	22	8	358.84	8
Brunswick	28.75	3	4	86.25	2
Buckingham	5.26	70	4	368.40	2 3
Campbell	2.16	175	8	378.60	4
Caroline	5.29	14	2	74.00	2
Carroll	28.59	70	70	2,001.30	23
Charles City	10.01	172	9	1,721.40	9
Clarke	14.15	44	2	622.60	2 3
Craig	14.00	35	3	490.00	
Culpeper	24.51	130	25	3,186.40	25
Dickenson	1.67	15	1	25.00	1
Dinwiddie	6.00	30	6	180.00	5
Essex	7.26	26	2	188.80	2
Fairfax	58.10	9	3	522.88	3
Fauquier	34.55	77	14	2,660.35	14
Floyd	36.72	109	23	4,002.36	20
Fluvanna	6.03	15	2	90.40	1
Frederick	14.14	25	2	353.60	2
Giles	52.00	1	1	52.00	1
Gloucester	3.79	350	12	1,326.20	11
Goochland	5.48	20	1	109.60	1



Installing or Enlarging Farm Drainage Systems to Dispose of Excess Water (Continued)

	Average	Estimated		Amount	
	Assistance	Acres	Number of	of ACP	Number
	Per Unit	Adequately	Structures	Assistance	of
County	(Dollars)	Drained	Installed	(Dollars)	Farms
- County	(BOTTALS)	Diamed	Installed	(DOTTALS)	ratins
Grayson	76.57	120	73	9,188.32	42
Greene	28.30	27	15	764.00	10
Greensville	29.01	162	28	4,700.00	28
Hanover	3.45	101	7	348.30	6
Henrico	7.20	20	1	144.00	1
Highland	4.02	114	6	458.60	6
Isle of Wight	30.53	392	39	11,968.05	36
James City	4.08	25	1	102.00	1
King & Queen	5.42	8	1	43.40	1
King George	5.06	18	2	91.00	1 2 5
King William	3.47	451	5	1,564.60	5
Lancaster	13.30	2	1	26.60	1
Lee	28.09	11	5	309.04	5
Loudoun	25.05	109	24	2,730.00	21
Louisa	6.66	225	14	1,498.60	14
Madison	29.05	59	23	1,714.19	17
Mathews	4.45	30	2 2	133.40	2
Middlesex	6.87	8		55.00	1
Nansemond	9.97	600	44	5,983.00	45
Nelson	22.08	105	32	2,318,68	23
New Kent	10.13	39	2	395.00	2
Norfolk	8.39	700	23	5,874.60	23
Northampton	25.66	115	3	2,951.00	3
Orange	16.06	105	1	1,686.56	16
Page	20.63	4	1	82.50	1
Patrick	31.61	57	4	1,802.00	17
Powhatan	17.01	38	4	646.50	2 5
Prince Edward	7.93	37	5	293.40	
Prince George	17.34	53	11	919.08	11
Prince William	5.99	102	5	611.20	5
Princess Anne	5.79	1,666	41	9,648.60	41
Rappahannock	5.23	250	13	1,307.50	10
Richmond	3.06	125	5	382.00	5
Roanoke	13.33	6	1	80.00	5 1 2
Rockbridge	4.47	15	2	67.00	2
Rockingham	7.60	293	12	2,228.00	12
Russell	2.51	7	1	17.60	1
Shenandoah	16.86	64	14	1,078.75	14
Smyth	3.82	250	4 49	956.15	4
Southampton	5.90	3,000	9	17,710.01	43
Spotsylvania	13.13	82 19		1,076.60	
Stafford	12.40	19	5 5	259.04	5
Surry Sussex	23.55 15.03	11	4	210.40	5 5 3
Sussex	15,03	14	4	210.40)

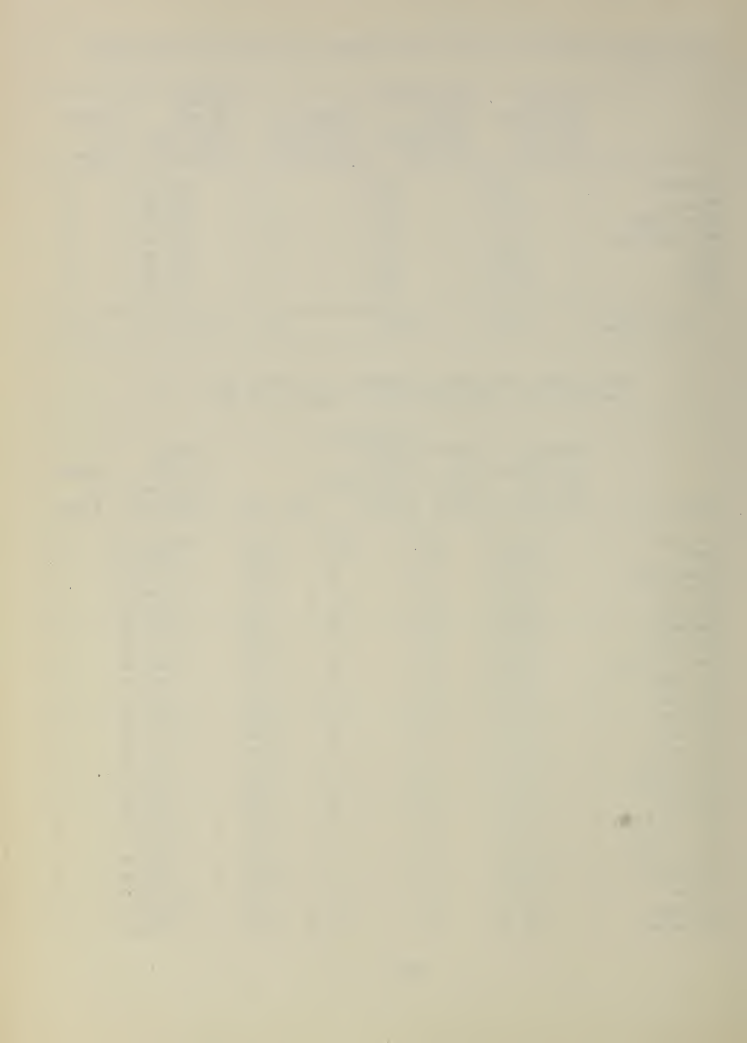


Installing or Enlarging Farm Drainage Systems to Dispose of Excess Water (Continued)

County	Average Assistance Per Unit (Dollars)	Estimated Acres Adequately Drained	Number of Structures Installed	Amount of ACP Assistance (Dollars)	Number of Farms
Tazewell	7.26	. 98	7	711.57	7
Warren	6.10	50	2	305.00	2
Washington	43.74	18	5	787.40	5
Westmoreland	2.51	186	11	466.50	4
Wise	23,46	21	7	492.77	7
Wythe	19.97	46	4	918.80	4
York	19.32	10	1	193.20	1
State Total	10.62	12,321	875	130,847.74	754

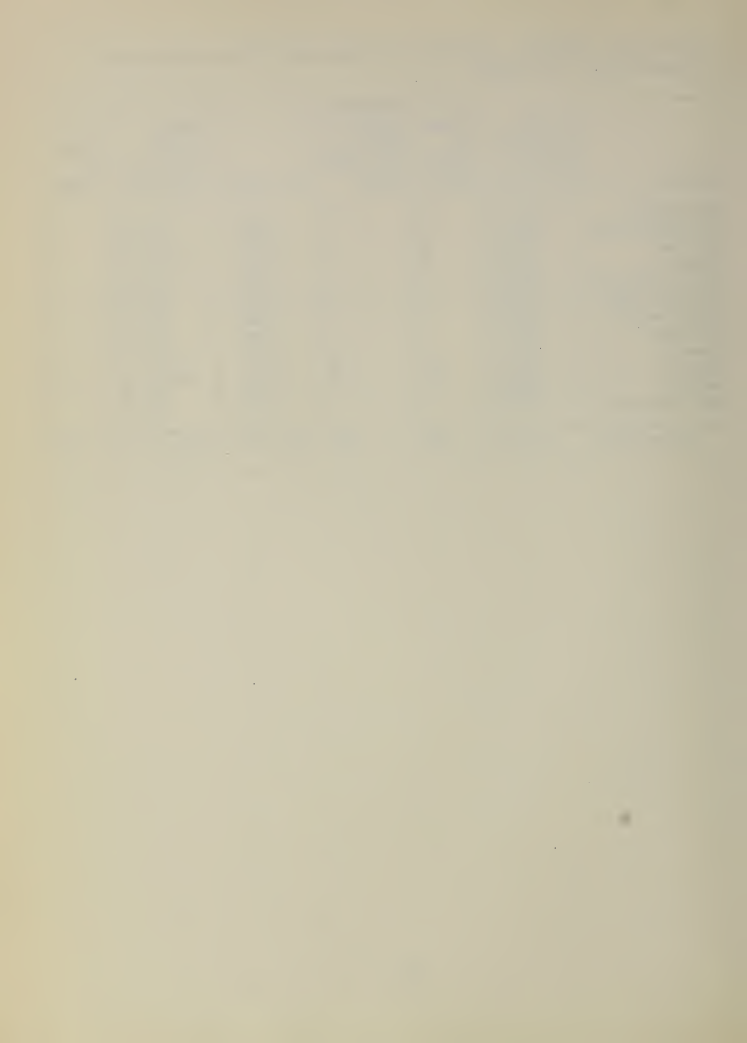
21. Constructing, Enlarging, Improving, or Lining Dams, Pits, and Ponds for Irrigation Water (Practice C=14)

		1	D. 42 - 45-1	1 .	í .	
			Estimated			
	Average	Number	Number		Amount	
	Assistance	of	Which Are		of ACP	Number
	Per Unit	Struc-	New Struc-		Assistance	of
County	(Dollars)	tures	tures	Cu. Yds.	(Dollars)	Farms
Accomack	1,045.60	33	31	5,724	34,504.75	32
Amelia	355.00	16	16	3,650	5,680.05	16
Appomattox	1,111.80	2	2	5,089	2,223.60	2 7
Bedford	772.28	7	6	4,718	5,406.00	
Brunswick	294.27	29	28	2,710	8,533.70	29
Campbell	333.89	9	9	. 1,669	3,005.00	9
Charlotte	519.18	11	11	2,280	5,711.00	11
Chesterfield	484.62	13	13	4,426	6,300.00	13
Culpeper	450.00	2	2	5,500	900.00	2
Dinwiddie	449.67	21	18	2,139	9,443.00	20
Fairfax	279.20	5	5	2,218	1,396.00	5
Franklin	575.60	2	2	2,368	1,151.20	2
Frederick	1,203.33	3	2 3	5,833	3,610.00	2 3 . 1
Gloucester	450.00	1	1	2,162	450.00	
Greensville	816.75	8	6	1,020	6,534.00	7
Hanover	215.00	3	3	1,000	645.00	3
Isle of Wight	742.52	8	8	4,506	5,940.20	8
James City	300.00	2	2	1,500	600.00	2
King & Queen	1,477.60	2	2	6,997	2,955.20	8 2 2 1
Lancaster	300.00	1	1	5,225	300.00	
Louisa	350.00	6	6	1,750	2,100.00	6
Lunenburg	292.10	31	30	1,259	9,055.10	31
Nansemond	196.33	3	3	2,945	589.00	3



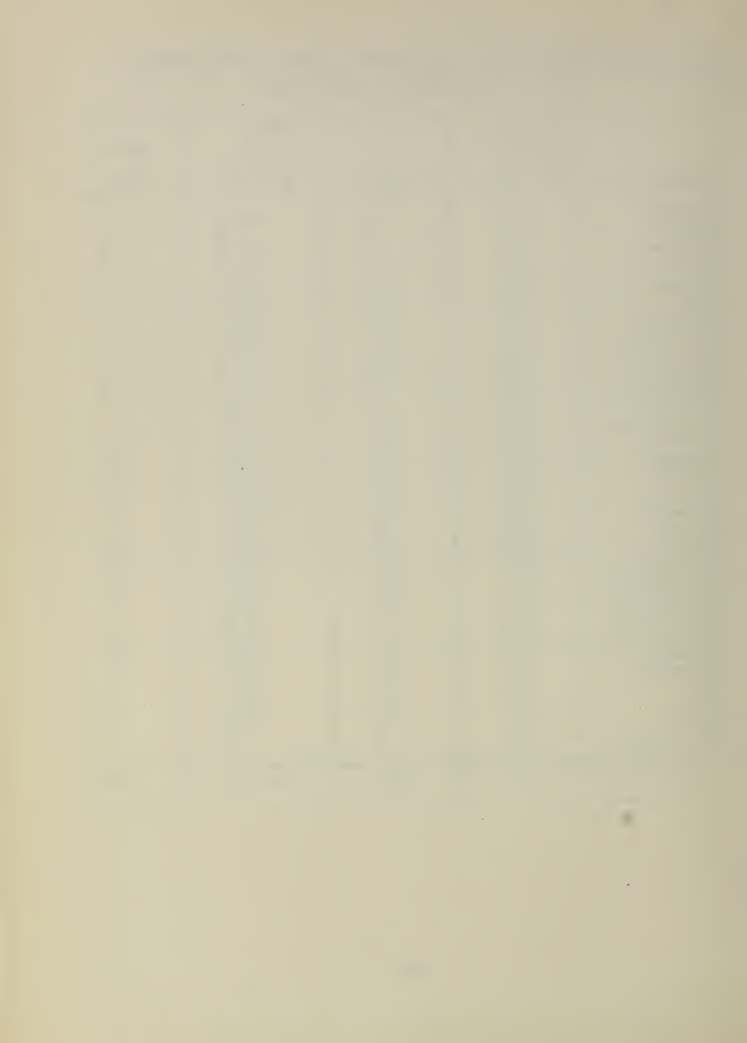
Constructing, Enlarging, Improving, or Lining Dams, Pits, and Ponds for Irrigation Water (Continued)

County	Average Assistance Per Unit (Dollars)	Number of Struc- tures	Estimated Number Which Are New Struc- tures	Cu. Yds.	Amount of ACP Assistance (Dollars)	Number of Farms
Northampton	1,240.74	15	12	6,141	18,611.09	14
Northumberland	200.00	1	1	1,000	200.00	1
Nottoway	500.00	8	8	4,767	4,000.00	8
Powhatan	813.00	3	3	5,533	2,439.00	3
Prince William	300.00	1	1	1,500	300.00	1
Princess Anne	164.40	2	2	2,192	328.80	2
Rappahannock	300.00	1	1	1,500	300.00	1
Richmond	300.00	1	1	1,500	300.00	1
Roanoke	786.24	5	5	3,546	3,931.20	5
Sussex	659.61	21	20	4,173	13,851.80	19
Warwick	325.00	1	1	1,625	325.00	3
Westmoreland	300.00	2	2	1,500	600.00	2
State Total	581.43	279	265	111,665	162,219.69	275



22. Initial Establishment of an Acreage in Excess of the Normal of Winter Annual Legumes, Annual Ryegrass, or Fescue Grass, for Winter Protection from Erosion (Practice D-1)

			,	
	Average		Amount	
•	Assistance		of ACP	Number
	Per Unit		Assistance	of
County	(Dollars)	Acres	(Dollars)	Farms
Accomack	1.54	304	466.80	14
Amherst	1.60	3	4.80	14
Caroline	2.01	75	150.50	8
Charles City	2.00	5	10.00	1
Hampton	1.91	104	198.56	6
Essex	1.78	112	199.50	15
Gloucester	1.91	314	600.00	28
Greensville	1.81	27	49.00	7
Isle of Wight	0.86	1,760	1,518.14	70
James City	1.82	1,700	25.50	
King & Queen	1.92	17	32,70	3
King George	2.00	4	8.00	1
King William	2.28	170	387.90	9
Lancaster	1.97	107	211.22	13
Lunenburg	1.51	117	177.02	20
Mathews	2.00	217	434.20	45
Middlesex	1.95	98	190.90	21
Nansemond	2.00	216	433.16	19
New Kent	2.00	40	80.00	5
		714	1,393.24	40
Norfolk	1.95	328	656.60	26
Northampton Northumberland	,	329	446.00	26
	1.36	439	445.66	49
Pittsylvania	1.02	14	28.00	2
Prince George	2.00	311	553.86	33
Princess Anne Richmond	1.78	166	202,86	10
	1.22			39
Southampton	1.32	883	1,163.03	
Surry	1.75	16	28.00	1
Sussex	1.09	412	448.86	17
Warwick	1.99	8	15.90	1
Westmoreland	1.03	11	11.33	1
State Total	1.44	7,335	10,571.24	533
State Total	1.44	7,335	10,571.24	533

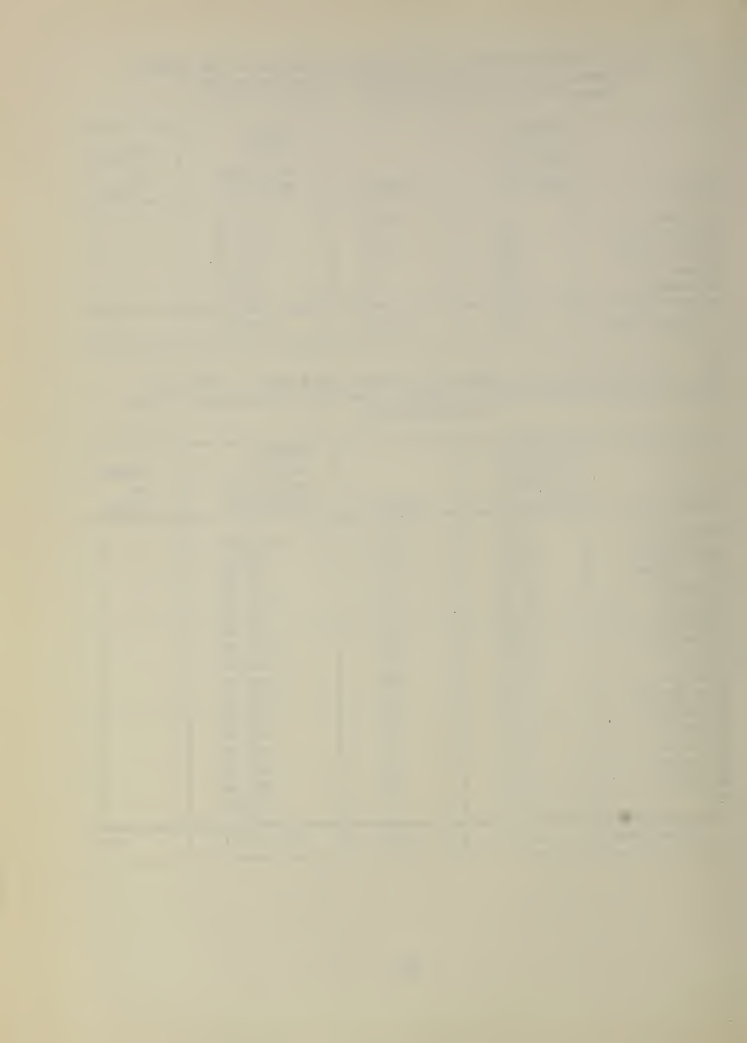


23. Initial Establishment of an Acreage in Excess of the Normal of Summer Annual Legumes and Adapted Non-Legumes for Summer Protection from Erosion (Practice D-2)

County	Average Assistance Per Unit (Dollars)	Acres	Amount of ACP Assistance (Dollars)	Number of Farms
Accomack Isle of Wight King & Queen Lancaster Northampton	5.37 2.97 2.50 3.33 5.57	638 26 400 9 76	3,425.50 77.20 1,000.00 30.00 423.20	7 3 1 1 2
State Total	4.31	1,149	4,955.90	14

24. Establishment of a Vegetative Cover in the Fall of 1954 to Protect Cropland Which Will Be Shifted from Crop Production in 1955 (Practice D=4)

County	Average Assistance Per Unit (Dollars)	Acres	Amount of ACP Assistance (Dollars)	Number of Farms
Albemarle Appomattox Buckingham Campbell Fluvanna Franklin Goochland Grayson Henrico King George Lunenburg Madison New Kent Stafford Warwick York	11.99 12.54 8.41 12.54 13.98 17.00 12.58 20.00 12.73 12.80 15.52 12.80 12.80 9.46 16.72 12.80	215 15 11 91 23 11 144 22 200 10 21 27 8 41 27 8	2,578.60 188.16 92.50 1,141.00 321.60 187.00 1,811.20 439.95 2,546.00 128.00 326.00 345.60 102.40 388.00 451.40 102.40	10 2 2 9 4 1 18 5 13 1 5 2 1 2 2
State Total	12.76	874	11,149.81	78



SECTION II - MARKETING OUOTA PROGRAMS

Marketing quotas become operative at the discretion of growers themselves. The purpose of marketing quotas as stated by the Congress is to enable farmers, who cannot do so individually, to work together to maintain supplies in line with demand and thereby protect prices at fair levels. When the supply exceeds defined levels—that is, when there is a surplus—or, if a quota was announced for the immediately preceding year, the Secretary of Agriculture is required to announce a quota and to hold a referendum. Growers decide by their votes in the referendum whether quotas will be used. Quotas cannot be used unless they are approved by two—thirds or more of the growers voting in the referendum.

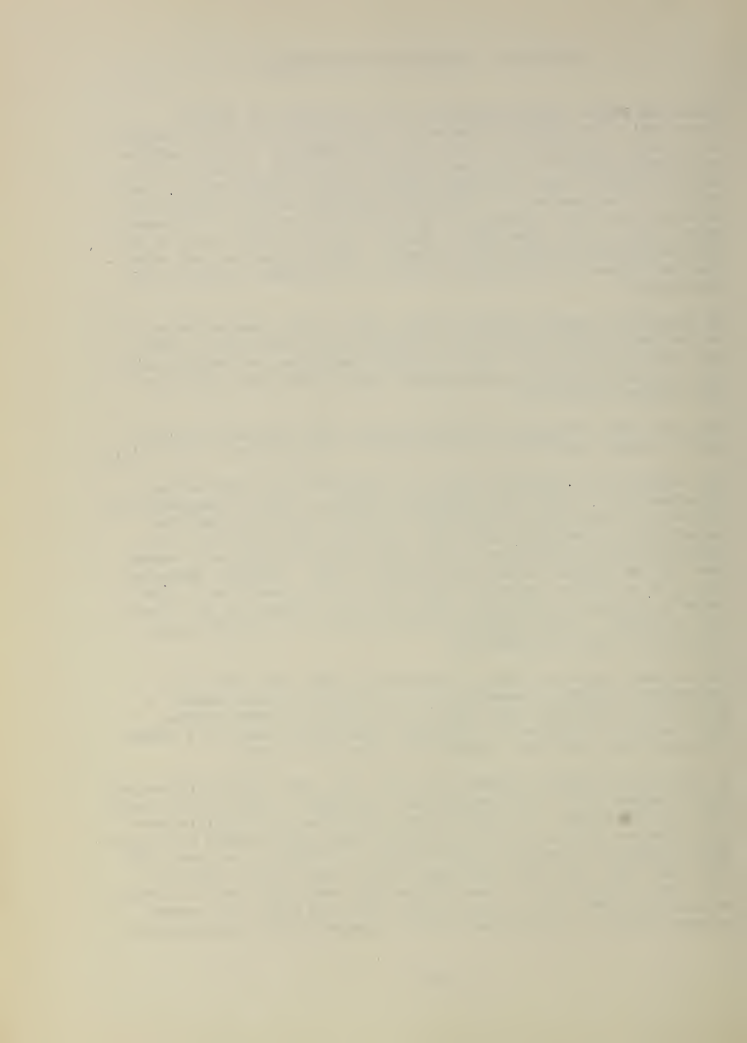
By keeping the amount produced fairly equal to the expected amount to be consumed, growers receive and consumers pay a fair price. Under such balanced conditions there is orderly marketing, no wasted production, and still better, no wasted soil fertility and labor that goes into surplus production.

Marketing Quota Programs in Virginia during 1954 operated on cotton, peanuts, wheat, and the four major kinds of tobacco grown in this State.

The authority for marketing quotas is contained in the Agricultural Adjustment Act of 1938, and amendments thereto. This Act empowers the Secretary of Agriculture to declare a national marketing quota on certain basic commodities when total supply at the beginning of the marketing season (carry-over stocks plus expected production) exceeds what the law defines as the proper reserve level. However, marketing quotas do not become operative until approved by growers in a referendum by at least a two-thirds majority of the growers voting. Quotas are, of course, either approved or disapproved on a national basis covering all areas of production.

The national marketing quota is expressed in the usual unit of measurement (pounds or bushels), but to facilitate apportionment to States it is translated into acres on the basis of recent yields. These acres are allotted to individual farms on the basis of a number of factors with particular emphasis on production history.

In 1954 peanut farmers produced the first crop under renewed three-year quotas, approved in a referendum held in December of 1953 for the years 1954, 1955, and 1956. In 1954 Burley, flue-cured, and Virginia suncured tobacco farmers produced the second crop under renewed three-year quotas approved in separate referenda held in 1952 for the years 1953, 1954, and 1955. The 1954 fire-cured tobacco crop was the third and last crop produced under renewed three-year quotas approved in a referendum held in 1951 for the years 1952, 1953, and 1954. Fire-cured growers voting in a referendum held in December of 1954 again approved



the renewal of quotas for the three-year period 1955, 1956, and 1957. Cotton and wheat farmers produced the 1954 crop under one-year marketing quotas approved in separate referenda held in 1953. Marketing quotas were not in effect on the 1954 crop of Maryland Type-32 tobacco in view of the rejection of quotas by more than one-third of the growers voting in the referendum held in October of 1953. In a referendum held in December of 1954 Virginia growers voted almost unanimously in favor of marketing quotas on Maryland Type-32 tobacco, but on the basis of national results of the referendum, quotas on this kind of tobacco were again rejected.

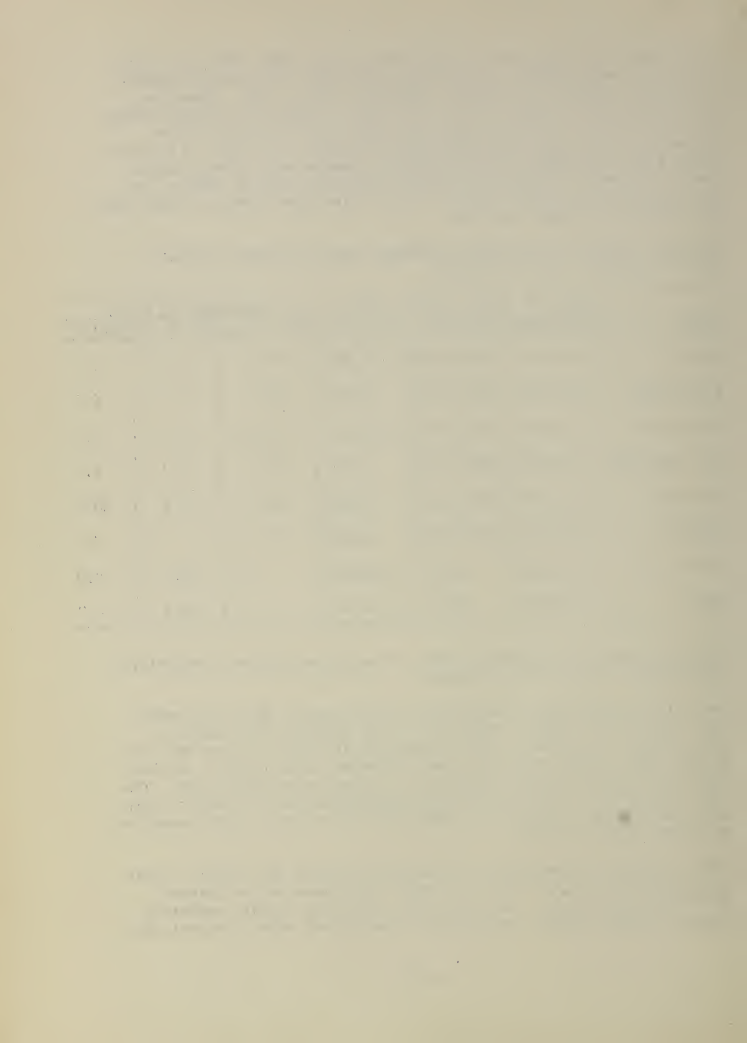
National results of the latest referenda held on tobacco, peanuts, cotton, and wheat are as follows:

	Date of	Crop Years	ers Total Percentage		tage of Vo	tes
Kind	Referendum	Covered	Votes Cast	For 3 yrs.	For 1 yr.	Against
Burley	11/22/52	1953-54-55	179,493	97.0	1.3	1.7
Fire-cured	12/14/54	1955-56-57	11,560	95.2	2.3	2.5
Flue-cured	7/12/52	1953-54-55	260,163	97.8	1.0	1.2
Va. Sun-cured	11/22/52	1953-54-55	2,095	97.1	2.0	0.9
Maryland	12/17/54	1955-56-57	5,555	43.7	7.4	48.9
Peanuts	12/15/53	1954-55-56	66,433	. 94.3	0	5.7
Cotton	12/14/54	1955	346,542	5	92.0	8.0
Wheat	7/23/54	1955	284,646	e	73.3	26.7

Virginia growers have voted in favor of marketing quotas by majorities comparable to the national figures.

Not only do quotas limit production to the quantity which the market can absorb in an orderly manner, but their purpose is to assure a fair price to the grower. When quotas are in effect growers who plant within their acreage allotments and otherwise abide by quota regulations are assured of price support at a level determined by law. The 1954 crops of all commodities under marketing quotas, as well as corn under an allotment program in commercial corn counties, were supported at 90 per cent of parity.

Tobacco prices are supported to individual farmers who harvest within their acreage allotments by nonrecourse loans made to the farmers producing the tobacco. Loans are made during the regular marketing seasons through growers' cooperative associations under contract with



Commodity Credit Corporation. The grower is assured of a price equal to the loan rate since he may negotiate a nonrecourse loan on any particular lot of tobacco for which the auction price on the warehouse floor is not above the loan level for the particular grade. Tobacco placed under loan is later sold by the cooperative association, and any profits above all costs, such as re-drying, packing, and storing, are prorated to the original growers.

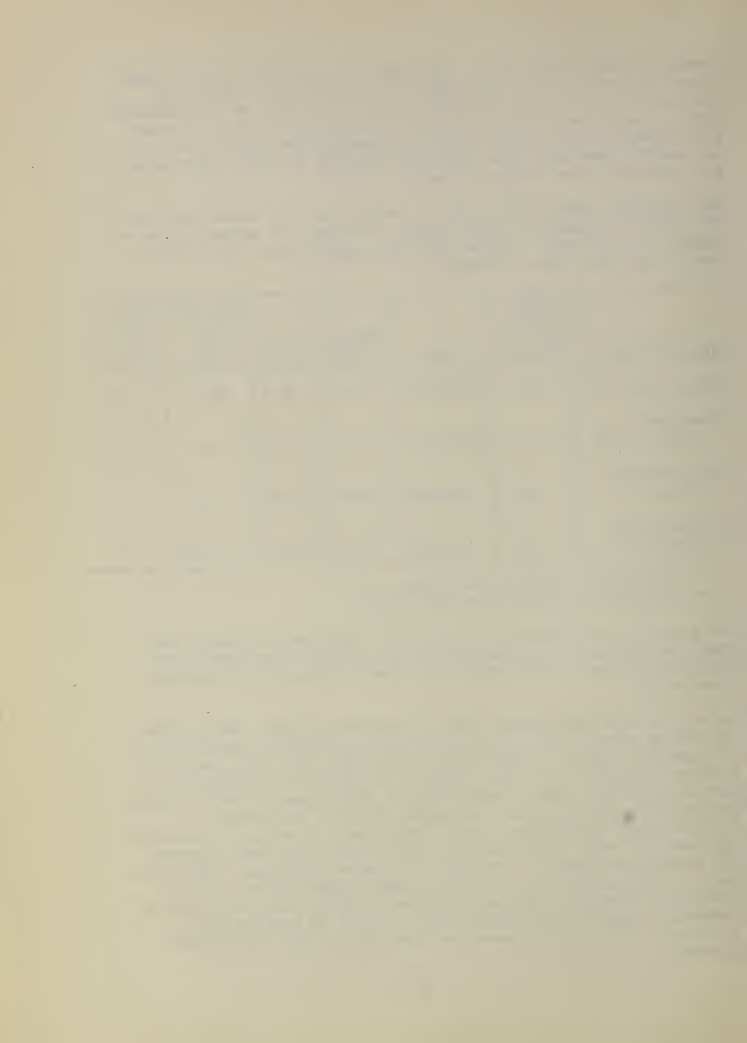
The following summarization shows by major kinds of tobacco for the 1954 crop (1) producer's total sales, (2) value, (3) average price per pound, (4) loan rate, (5) per cent taken under loan, and (6) basic penalty rate per pound on excess.

Type of Tobacco	Total Sales (Million Pounds)	Value	Average Price	Loan Rate	Per Cent Placed Under Loan	Basic Penalty Rate on Excess
Burley (Type 31)	663.9	331393677	49.9	46.4	33.4	.26
Flue-cured (Types 11-14)	1311.4	690268811	52.6	47.9	9.9	.21
Va. Fire-cured (Type 21)	10.6	3636099	34.4	34.8	11.1*	.17
Va. Sun-cured (Type 37)	3.7	1184568	32.2	30.9	21.4**	.16

- * Represents all fire-cured types
- ** Represents all dark air-cured types

The price of the 1954 crop of peanuts was supported to growers who harvested within their acreage allotments through farm-stored loans and advance loans through the Peanut Growers Cooperative Marketing Association.

An acreage allotment program, but not marketing quotas, was in effect in 1954 on corn in nine southeastern Virginia counties classified as a "commercial area." Farmers who do not comply with their corn farm acreage allotments lose price support, but there are no marketing penalties such as under a quota program. The commercial corn counties are Accomack, Isle of Wight, Nansemond, Norfolk, Northampton, Princess Anne, Southampton, Surry, and Sussex. A county is classified as commercial when corn production for the past five years averages 450 bushels per farm and 4 bushels per acre of farm land. Price support in other counties is limited to three-fourths of the rate in commercial counties. Corn was supported at 90 per cent of parity in commercial counties and 67½ per cent of parity in noncommercial counties in 1954 by warehouse— and farm-stored loans and purchase agreements.



With strong approval by growers in a referendum in December 1953 a national 1954 cotton allotment of 17,910,448 acres was put into effect. Public Law 290, 83d Congress, was passed on January 30, 1954 which increased the national allotment to 21,379,357 acres. Under this increase Virginia's allotment increased from 18,344 acres to 21,682 acres.

With approval by growers in an August 1953 referendum, wheat marketing quotas were in effect on the 1954 crop, this being the first time since 1950 that wheat controls were in effect in Virginia. Approximately 45,000 wheat allotments were established for the 1954 crop under a State allotment of 317,372 acres.

Although the acreage seeded to wheat in Virginia for the 1954 crop was the smallest of record, being 24 per cent below the previous year, the production of wheat for 1954 was 6,930,000 bushels, only 8 per cent under 1953. This was due to a record high per acre yield of 25.5 bushels, compared to an 18.1 bushel average yield.

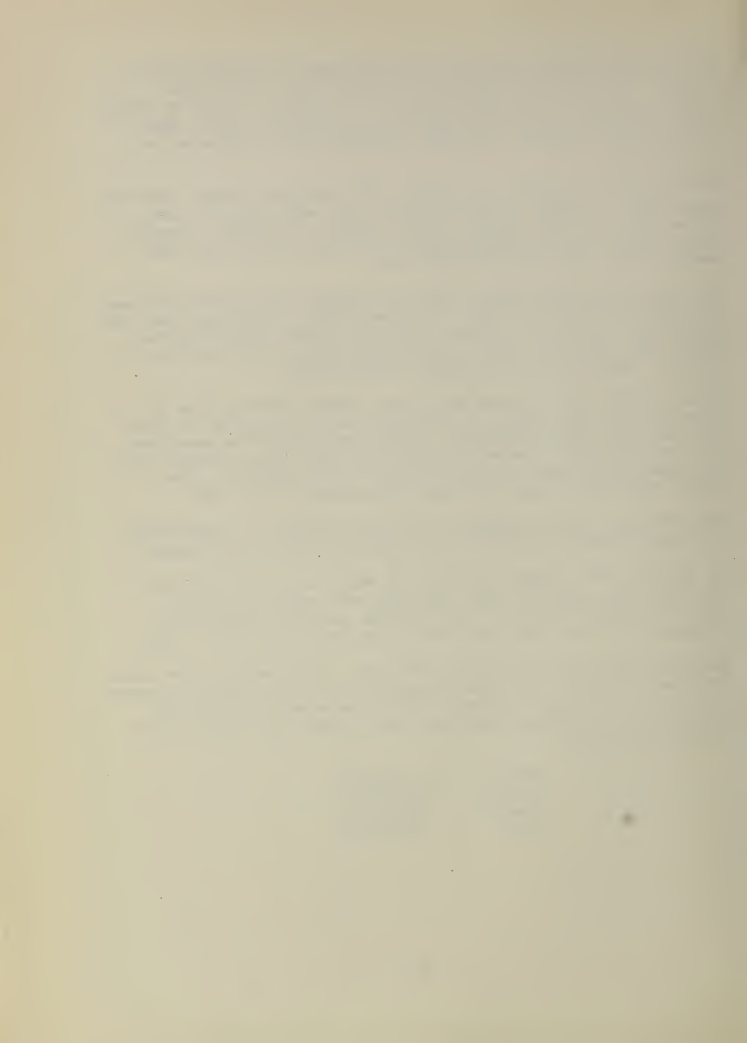
Under the 1954 wheat program only those farmers producing over 15 acres of wheat were subject to marketing quotas and liable for penalties on excess wheat production. Growers who produced no more than 15 acres were free to market or feed their wheat free of penalty, but all growers for purposes of price support were required to plant within their farm acreage allotment irrespective of its size.

The 1954 State wheat allotment, less a State reserve, as apportioned to farms by counties is given in a tabulation later in this report.

On July 23, 1954, growers voted to keep wheat quotas in effect for the 1955 crop despite the fact that they were required to take a further acreage reduction. The 1955 wheat acreage allotment for Virginia of 277,011 acres was about 13 per cent below that of 1954.

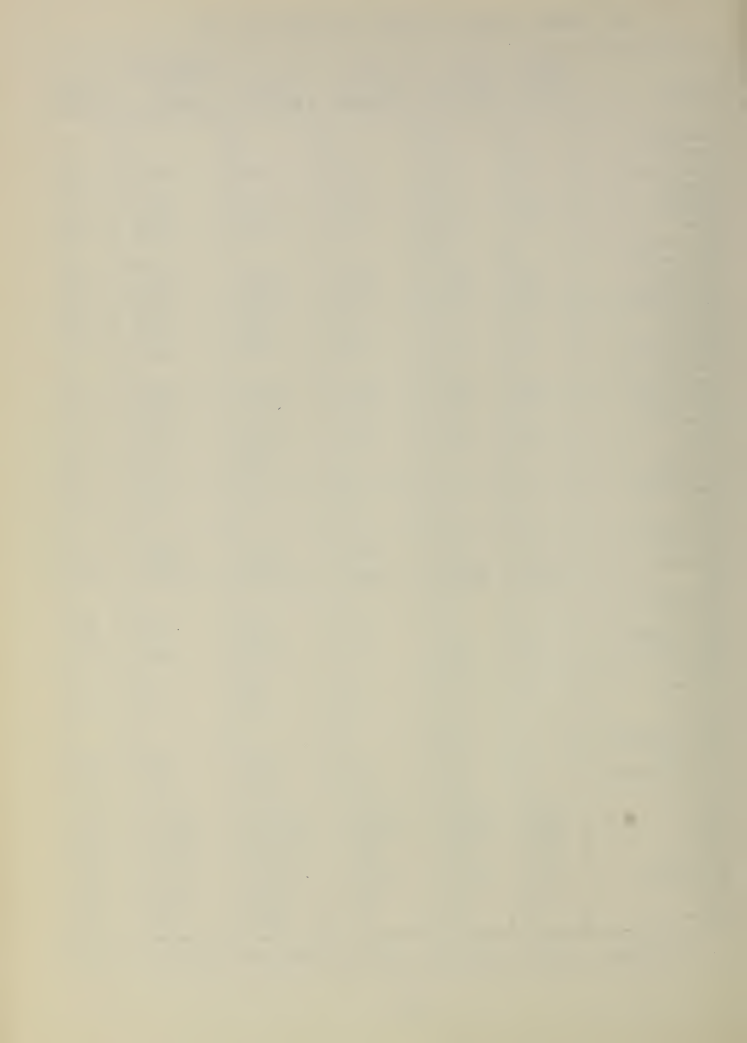
Marketing quota penalties on the 1954 crops in the amounts shown below have been collected from those producers who chose to harvest in excess of their farm acreage allotments, thereby becoming ineligible for price support on the crop for which the allotment was exceeded, and liable for penalty:

Cotton - \$ 2,304.52 Peanuts - 201,432.57 Tobacco - 226,143.22 Wheat - 20,748.44



A. BURLEY TOBACCO ALLOTMENT AND PRODUCTION DATA

	Number	Total	Total		Production	
	Allot-	Allotted	Harvested	Pounds	Total	Actual
County	ments	Acreage	Acreage	Marketed	Production	Yield
					- 2000002011	-1014
Albemarle	2	0.6	О	0	0	0
Amelia	2	1.7	l ő	ŏ	ő	0
Appomattox	32	20.1	22.0	26092	26752	1216
Augusta	1	0.4	0	0	0	0
Bedford	54	29.2	25.1	39934	40434	1610
Bland	70	45.2	41.9	77462	77590	1851
Botetourt	1	0.4	0	0	0	0
Brunswick	9	5.2	5.1	8260	8260	1619
Buchanan	414	206.6	186.9	349290	349491	1869
Buckingham	63	45.7	37.0	59790	60590	1637
Campbell	22	13.6	14.3	19030	19030	1330
Carroll	9	4.2	2.7	6206	6206	2298
Charlotte	25	21.4	17.9	24590	24590	1373
Culpeper	1	0.6	0	0	0	0
Cumberland	77	44.8	30.7	39169	39169	1275
Dickenson	334	148.6	138.8	269452	270388	1948
Dinwiddie	1	0.7	0.7	1090	1090	1557
Floyd	168	118.8	68.8	111842	111842	1625
Fluvanna	3	1.1	1.1	2130	2130	1936
Franklin	1	0.7	4.7	4844	5470	1163
Frederick	3	1.9	0.4	0	660	1649
Giles	4	3.3	2.5	3416	3416	1366
Goochland	1	0.7	0	0	0	0
Grayson	652	315.7	278.0	527622	528537	1901
Halifax	5	2.9	8.3	10702	10702	1289
Lee	3436	2658.9	2582.1	5115672	5117597	1981
Lunenburg	1	0.7	0	0	.0	0
Madison	3	1.7	0.6	1248	1248	2080
Mecklenburg	4	2.0	1.0	1290	1490	1490
Montgomery	53	33.4	16.7	24508	24508	1467
Nelson	1	0.6	0	0	0	0
Nottoway	8	5.4	1.2	732	732	610
Orange	3	1.8	0.2	160	160	800
Patrick	1	0.6	0	0	0	0
<u>Pittsylvania</u>	1	0.5	0	0	0	0
Powhatan	4	4.7	1.3	1934	1934	1487
Prince Edward	99	56.7	52.5	77606	77606	1478
Pulaski	6	5.1	2.5	2790	2790	1116
Russell	2223	1996.4	1952.4	4329789	4336916	2221
Scott	3860	3123,2	2977.4	5989038	5991563	2012 1970
Smyth	1342	859.1	767.1	1511637 203742	1511637 204388	1823
Tazewell	246	127.7	112.1	7464632	7464632	2091
Washington Wise	4228	3675.9	3569.2	161948	163708	2091
Wythe	208 31	92.4 14.6	81.5 9.4	16802	16802	1787
nythe	31	14.0	7.4	10002	10002	1101
State Total	17712	13695.5	13014.1	26484449	26504058	2036
					L	



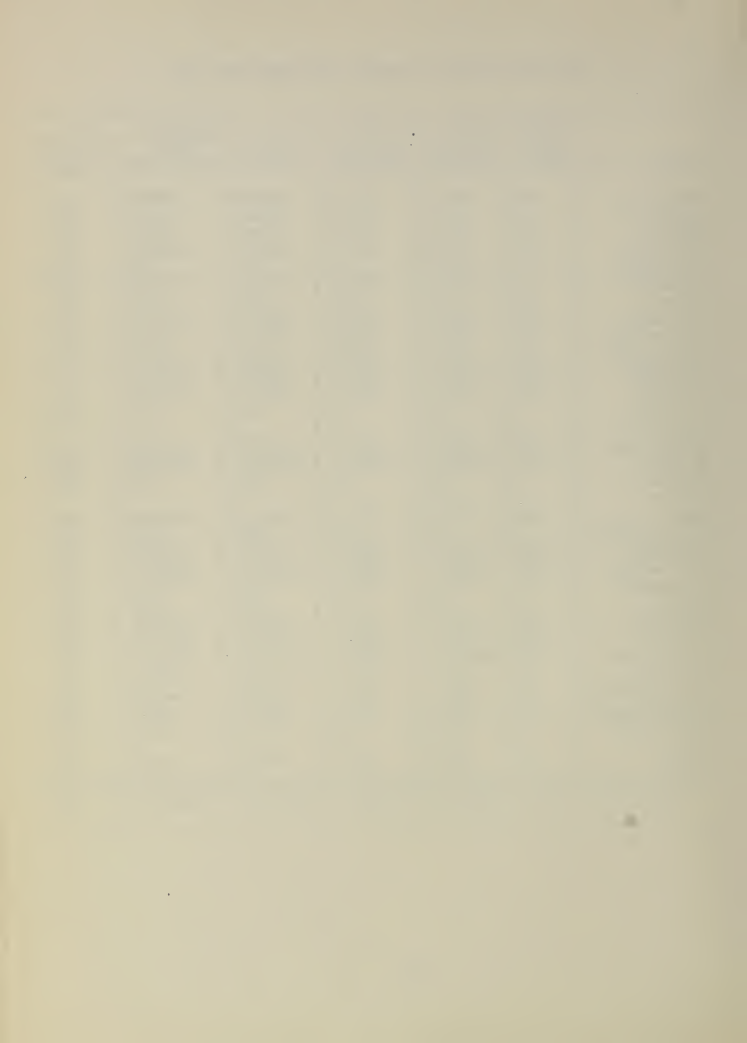
B. FIRE-CURED TOBACCO ALLOTMENT AND PRODUCTION DATA

	Number	Total	Total		Production	
	Allot-	Allotted	Harvested	Pounds	Total	Actual
County	ments	Acreage	Acreage	Marketed	Production	Yield
A . 9 °	201	900 /	050.0	000 440	27257	
Amelia	306	399.6	358.2	379447	379579	1059
Amherst	657	889.4	815.7	1006489	1006489	1234
Appomattox	740	1409.0	1324.0	1383765	1383915	1045
Bedford	929	919.2	751.8	905892	907466	1207
Botetourt	1	0.1	0	0	0	0
Brunswick	323	430.5	412.2	384202	384468	932
Buckingham	566	765.9	708.4	760338	760338	1073
Campbell	753	1133.0	1059.6	1082293	1082293	1021
Charlotte	705	1270.9	1220.9	1177670	1177670	964
Chesterfield	1	0.1	0	0	0	0
Cumberland	543	829.6	750.6	804411	804411	1071
Dinwiddie	304	358.2	308.1	361058	361258	1172
Franklin	82	85.8	76.0	86840	86840	1142
Lunenburg	160	216.1	212.5	202728	203824	959
Mecklenburg	2	2.5	2.5	2434	2434	973
Nelson	304	405.3	385.8	519542	519542	1346
Nottoway	281	431.9	389.6	399048	399048	1024
Pittsylvania	43	44.1	31.3	33342	33342	1065
Powhatan	17	14.5	13.2	12518	12518	948
Prince Edward	775	1153.3	1062.4	1036086	1036086	975
Rockbridge	5	7.4	5.8	8032	8032	1382
Warren	2	0.2	0	0	0	0
State Total	7499	10766.6	9888.6	10546135	10549553	1066



C. FLUE-CURED TOBACCO ALLOTMENT AND PRODUCTION DATA

	Number	Total	Total		roduction	
	Allot-	Allotted	Harvested	Pounds	Total	Actual
County	ments	Acreage	Acreage	Marketed	Production	Yield
Amelia	612	1485.6	1378.3	1655800	1656725	1202
Appomattox	90	221.7	216.3	275606	277276	1281
Bedford	128	254.1	232.6	320874	320874	1379
Brunswick	2017	7427.5	7289.5	8599841	8609081	1181
Buckingham	5	8.1	7.7	8696	8696	1129
Campbell	671	2390.2	2373.0	3151821	3151821	1328
Carroll	38	62.2	50.5	69270	69270	1371
Charlotte	1377	5018.5	4903.5	5661146	5662646	1154
Chesterfield	161	514.5	455.2	673790	675682	1484
Cumberland	158	387.3	359.6	400451	400451	1113
Dinwiddie	1157	4201.2	4081.0	5553926	5555726	1361
Franklin	1210	3796.8	3642.9	5286362	5286545	1451
Goochland	6	14.2	7.4	8176	8176	1104
Grayson	1	0.1	0	0	0	0
Greensville	465	1073.8	1125.6	1413078	1436092	1275
Halifax	4071	21354.1	20895.6	24049330	24049330	1150
Hanover	3	9.9	2.7	4292	4292	1589
Henrico	1	0.5	0	0	0	0
Henry	657	1775.5	1577.1	2000253	2000253	1268
Isle of Wight	2	6.6	10.5	11988	11988	1141
Lunenburg	1441	6725.9	6544.6	7115436	7118070	1087
Mecklenburg	2677	15639.1	15033.8	15394671	15401297	1024
Nansemond	56	203.5	208.3	337448	338910	1627
Norfolk	1	3.2	2.9	6080	6080	2096
Nottoway	571	1799.6	1768.4	2276817	2276817	1287
Patrick	1043	3018.3	2864.1	4217199	4217199	1472
Pittsylvania	4476	25936.5	25325.0	34299240	34304144	1354
Powhatan	41	112.1	102.6	113014	113014	1101
Prince Edward	477	1222.4	1162.6	1461093	1461495	1257
Prince George	63	175.3	162.6	195714	195714	1203
Southampton	28	107.9	96.8	126462	126662	1308
Surry	1	0.3	0	0	0	0
Sussex	221	648.1	630.2	872956	874831	1388
State Total	23926	105594.6	102510.9	125560830	125619157	1225



D. SUN-CURED TOBACCO ALLOTMENT AND PRODUCTION DATA

	Number	Total	Total	P	roduction	
4	Allot-	Allotted	Harvested	Pounds	Total	Actual
County	ments	Acreage	Acreage	Marketed	Production	Yield
						,
Albemarle	1	0.1	0	0	0	0
Amelia	339	445.7	298.0	214800	214850	720
Amherst	75	22.9	20.4	20476	20476	1003
Appomattox	279	156.1	147.4	128406	128406	871
Bedford	210	71.8	53.7	52074	52340	974
Brunswick	55	37.3	32.2	27002	27002	838
Buckingham	292	259.6	204.2	180785	180785	885
Campbell	170	87.7	79.3	68534	68534	864
Caroline	406	967.6	544.4	604224	605244	1111
Charlotte	189	111.8	119.8	97142	97142	810
Chesterfield	10	11.2	7.0	6380	6380	911
Culpeper	1	0.4	0	0	0	0
Cumberland	346	477.4	380.2	319369	319369	840
Dinwiddie	36	24.0	21.9	20884	20884	953
Essex	24	30.2	15.0	17136	17136	1142
Fluvanna	122	194.2	113.1	103932	103932	918
Franklin	59	44.4	29.0	27326	27326	942
Goochland	268	591.8	344.1	287210	287210	834
Hanover	277	587.0	290.4	294300	294300	1013
Henrico	1	0.5	0.2	0	75	375
King & Queen	105	220.0	90.1	97576	96812	1074
King William	52	79.4	42.6	42236	42236	991
Louisa	498	1256.5	791.8	741646	741646	936
Lunenburg	9	10.8	13.2	9708	9708	735
Nelson	46	19.2	15.3	16856	16856	1102
Nottoway	28	16.5	14.4	10924	10924	758
Pittsylvania	3	0.9	8.0	904	904	1130
Powhatan	125	176.4	109.6	96971	96971	884
Prince Edward	294	172.0	153.5	136269	136269	887
Spotsylvania	17	35.7	12.0	11372	11372	947
Stafford	3	1.6	0.7	582	582	831
State Total	4340	6110.7	3944.3	3635024	3635671	921



E. 1954 PEANUT ALLOTMENT AND PRODUCTION DATA

County	Number Allot- ments	Total Allotted Acreage	Total Picked and Threshed Acreage	Total Production	Actual Yield
A I-	3	25.3	16.0	0.094	616
Accomack	_	929.1	16.2	9,986	448
Brunswick	352	16.4	935.8	418,880	870
Caroline	1		6.2	5,394 5,504	999
Charles City	30	5.6 89.6	5.6	5,596	645
Chesterfield Dinwiddie	562	4.068.4	72.5 3,906.8	46,799 3,454,417	884
Greensville	1,055	9.882.9	9,639.7	8,018,595	832
Hampton	1,055	12.1	11.8	4,083	346
Isle of Wight	1,247	16.080.0	16,143.8	31,247,982	1,936
James City	1,247	139.7	133.2	174,641	1,311
Mecklenburg	52	132.3	100.1	44,347	443
Nansemond	1,431	15,052.6	15,120.1	32,064,365	2,120
New Kent	1,451	77.8	82.5	113,700	1,378
Norfolk	37	261.8	226.3	394,055	1,741
Northampton	12	290.5	87.4	98,055	1,122
Prince George	501	4,034.5	3,838.5	4,138,896	1,078
Princess Anne	2	2.3	0,000.0	1,100,070	1,0,0
Southampton	1,830	30,785.8	30,597.4	50,589,277	1,653
Surry	747	8,601.2	8,513.8	13, 494, 462	1,585
Sussex	1.102	15,024.2	14,591.0	18,640,228	1,277
Warwick	0	0	1.1	353	321
York	ő	ő	0.8	317	396
State Total	8,998	105,512.1	104,030.6	162,964,428	1,566



F. 1954 CORN ALLOTMENTS AND HARVESTED ACREAGE DATA

County	Number of Allotments	Total Allotted Acreage	Total Harvested Acreage
Accomack Isle of Wight Nansemond Norfolk Northampton Princess Anne Southampton Surry Sussex	1,356 1,344 1,490 525 474 555 1,828 747 1,150	13,492 23,401 24,024 15,347 6,292 11,830 36,700 12,387 15,741	8,420 28,325 28,513 14,617 4,339 10,760 42,263 14,891 18,513
State Total	9,469	159,214	170,641

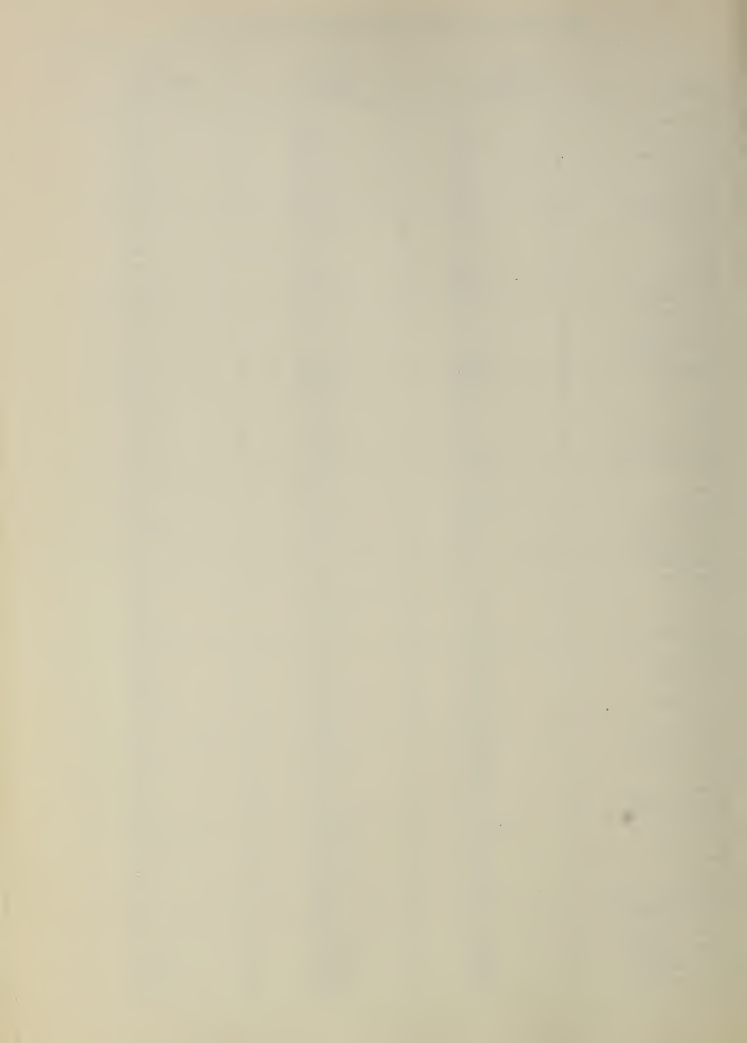


G. 1954 COTTON ALLOTMENT AND HARVESTED ACREAGE DATA

County	Number of Allotments	Total Allotted Acreage	Total Harvested Acreage
Accomack	2	19.4	13.9
Brunswick	1,273	2,574:6	2,078.1
Caroline	2	7.8	0
Charlotte	9	46.0	10.8
Chesterfield	3	4.6	2.2
Cumberland	4	8.1	3.9
Dinwiddie	202	277.6	224.3
Franklin	1	30.5	28.5
Greensville	1,052	5,449.8	4,540.1
Halifax	2	28.1	0.8
Isle of Wight	204	393.5	195.0
Lunenburg	129	323.9	230.0
Mecklenburg	1,090	2,453.1	1,935.0
Nansemond	838	2,097.5	1,391.5
Norfolk	31	58,7	33,2
Prince Edward	3	7.4	5.4
Prince George	77	85.6	58.2
Princess Anne	14	13.9	4.7
Southampton	1,299	5,750.5	4,614.7
Surry	21	22.0	8.7
Sussex	662	2,024.2	1,529.9
State Total	4,152	21,676.8	16,908.9



County Number of Allotted Acreage Total Harvested Acreage Accomack 37 616 326 Albemarle 368 2,425 1,601 Alleghany 53 212 117 Amelia 750 5,792 5,074 Amherst 386 2,209 1,749 Appomattox 856 6,206 5,833 Augusta 1,232 14,364 10,341 Bath 67 464 405 Bedford 1,130 7,949 5,995 Bland 313 1,407 1,296 Botetourt 316 2,174 1,566 Brunswick 1,118 3,736 3,841 Buckingham 1,021 5,777 4,710 Cambell 1,076 8,313 7,129 Caroline 505 5,374 4,794 Carroll 409 803 1,086 Charles City 83 2,825 2,559 <td< th=""><th></th></td<>	
County Allotments Acreage Acreage Accomack 37 616 326 Albemarle 368 2,425 1,601 Alleghany 53 212 117 Amelia 750 5,792 5,074 Amherst 386 2,209 1,749 Appomattox 856 6,206 5,833 Augusta 1,232 14,364 10,341 Bath 67 464 405 Bedford 1,130 7,949 5,995 Bland 313 1,407 1,296 Botetourt 316 2,174 1,566 Brunswick 1,118 3,736 3,841 Buchanan 11 19 15 Buckingham 1,021 5,777 4,710 Campbell 1,076 8,313 7,129 Caroline 505 5,374 4,794 Carroll 409 803 1,086 Charles City <th></th>	
Accomack 37 616 326 Albemarle 368 2,425 1,601 Alleghany 53 212 117 Amelia 750 5,792 5,074 Amherst 386 2,209 1,749 Appomattox 856 6,206 5,833 Augusta 1,232 14,364 10,341 Bath 67 464 405 Bedford 1,130 7,949 5,995 Bland 313 1,407 1,296 Botetourt 316 2,174 1,566 Brunswick 1,118 3,736 3,841 Buchanan 11 19 15 Buckingham 1,021 5,777 4,710 Campbell 1,076 8,313 7,129 Caroline 505 5,374 4,794 Carroll 409 803 1,086 Charles City 83 2,825 2,559 Charlotte 751 4,887 4,136 Chesterfield 267 1,404 1,588 Clarke 276 4,453 3,357 Craig 226 759 632 Culpeper 316 3,138 2,274 Cumberland 703 3,564 3,530 Dickenson 2 2 0 Dinwiddie 407 2,623 2,413 Hampton 27 131 111 Essex 481 6,295 5,432	
Albemarle 368 2,425 1,601 Alleghany 53 212 117 Amelia 750 5,792 5,074 Amherst 386 2,209 1,749 Appomattox 856 6,206 5,833 Augusta 1,232 14,364 10,341 Bath 67 464 405 Bedford 1,130 7,949 5,995 Bland 313 1,407 1,296 Botetourt 316 2,174 1,566 Brunswick 1,118 3,736 3,841 Buchanan 11 19 15 Buckingham 1,021 5,777 4,710 Campbell 1,076 8,313 7,129 Caroline 505 5,374 4,794 Carroll 409 803 1,086 Charles City 83 2,825 2,559 Charlotte 751 4,887 4,136 Chesterfield 267 1,404 1,588 Clarke 276 4,	
Albemarle 368 2,425 1,601 Alleghany 53 212 117 Amelia 750 5,792 5,074 Amherst 386 2,209 1,749 Appomattox 856 6,206 5,833 Augusta 1,232 14,364 10,341 Bath 67 464 405 Bedford 1,130 7,949 5,995 Bland 313 1,407 1,296 Botetourt 316 2,174 1,566 Brunswick 1,118 3,736 3,841 Buchanan 11 19 15 Buckingham 1,021 5,777 4,710 Campbell 1,076 8,313 7,129 Caroline 505 5,374 4,794 Carroll 409 803 1,086 Charles City 83 2,825 2,559 Charlotte 751 4,887 4,136 Chesterfield <td></td>	
Alleghany 53 212 117 Amelia 750 5,792 5,074 Amherst 386 2,209 1,749 Appomattox 856 6,206 5,833 Augusta 1,232 14,364 10,341 Bath 67 464 405 Bedford 1,130 7,949 5,995 Bland 313 1,407 1,296 Botetourt 316 2,174 1,566 Brunswick 1,118 3,736 3,841 Buchanan 1 19 15 Buckingham 1,021 5,777 4,710 Carpbell 1,076 8,313 7,129 Caroline 505 5,374 4,794 Carroll 409 803 1,086 Charles City 83 2,825 2,559 Charlotte 751 4,887 4,136 Chesterfield 267 1,404 1,588 Clarke	
Amherst 386 2,209 1,749 Appomattox 856 6,206 5,833 Augusta 1,232 14,364 10,341 Bath 67 464 405 Bedford 1,130 7,949 5,995 Bland 313 1,407 1,296 Botetourt 316 2,174 1,566 Brunswick 1,118 3,736 3,841 Buchanan 11 19 15 Buckingham 1,021 5,777 4,710 Campbell 1,076 8,313 7,129 Caroline 505 5,374 4,794 Carroll 409 803 1,086 Charles City 83 2,825 2,559 Charlotte 751 4,887 4,136 Chesterfield 267 1,404 1,588 Clarke 276 4,453 3,357 Craig 226 759 632 Culpeper	
Appomattox 856 6,206 5,833 Augusta 1,232 14,364 10,341 Bath 67 464 405 Bedford 1,130 7,949 5,995 Bland 313 1,407 1,296 Botetourt 316 2,174 1,566 Brunswick 1,118 3,736 3,841 Buchanan 11 19 15 Buckingham 1,021 5,777 4,710 Campbell 1,076 8,313 7,129 Caroline 505 5,374 4,794 Carroll 409 803 1,086 Charles City 83 2,825 2,559 Charlotte 751 4,887 4,136 Chesterfield 267 1,404 1,588 Clarke 276 4,453 3,357 Craig 226 759 632 Culpeper 316 3,138 2,274 Cumberland <td></td>	
Augusta 1,232 14,364 10,341 Bath 67 464 405 Bedford 1,130 7,949 5,995 Bland 313 1,407 1,296 Botetourt 316 2,174 1,566 Brunswick 1,118 3,736 3,841 Buchanan 11 19 15 Buckingham 1,021 5,777 4,710 Cambell 1,076 8,313 7,129 Caroline 505 5,374 4,794 Carroll 409 803 1,086 Charles City 83 2,825 2,559 Charlotte 751 4,887 4,136 Chesterfield 267 1,404 1,588 Clarke 276 4,453 3,357 Craig 226 759 632 Culpeper 316 3,138 2,274 Cumberland 703 3,564 3,530 Dickenson 2 2 0 Dinwiddie 407 2,623	
Bath 67 464 405 Bedford 1,130 7,949 5,995 Bland 313 1,407 1,296 Botetourt 316 2,174 1,566 Brunswick 1,118 3,736 3,841 Buchanan 11 19 15 Buckingham 1,021 5,777 4,710 Campbell 1,076 8,313 7,129 Caroline 505 5,374 4,794 Carroll 409 803 1,086 Charles City 83 2,825 2,559 Charlotte 751 4,887 4,136 Chesterfield 267 1,404 1,588 Clarke 276 4,453 3,357 Craig 226 759 632 Culpeper 316 3,138 2,274 Cumberland 703 3,564 3,530 Dickenson 2 2 0 Dinwiddie 407 2,623 2,413 Hampton 27 131 <	
Bedford 1,130 7,949 5,995 Bland 313 1,407 1,296 Botetourt 316 2,174 1,566 Brunswick 1,118 3,736 3,841 Buchanan 11 19 15 Buckingham 1,021 5,777 4,710 Campbell 1,076 8,313 7,129 Caroline 505 5,374 4,794 Carroll 409 803 1,086 Charles City 83 2,825 2,559 Charlotte 751 4,887 4,136 Chesterfield 267 1,404 1,588 Clarke 276 4,453 3,357 Craig 226 759 632 Culpeper 316 3,138 2,274 Cumberland 703 3,564 3,530 Dickenson 2 2 0 Dinwiddie 407 2,623 2,413 Hampton	
Bland 313 1,407 1,296 Botetourt 316 2,174 1,566 Brunswick 1,118 3,736 3,841 Buchanan 11 19 15 Buckingham 1,021 5,777 4,710 Campbell 1,076 8,313 7,129 Caroline 505 5,374 4,794 Carroll 409 803 1,086 Charles City 83 2,825 2,559 Charlotte 751 4,887 4,136 Chesterfield 267 1,404 1,588 Clarke 276 4,453 3,357 Craig 226 759 632 Culpeper 316 3,138 2,274 Cumberland 703 3,564 3,530 Dickenson 2 2 0 Dinwiddie 407 2,623 2,413 Hampton 27 131 111 Essex	
Botetourt 316 2,174 1,566 Brunswick 1,118 3,736 3,841 Buchanan 11 19 15 Buckingham 1,021 5,777 4,710 Campbell 1,076 8,313 7,129 Caroline 505 5,374 4,794 Carroll 409 803 1,086 Charles City 83 2,825 2,559 Charlotte 751 4,887 4,136 Chesterfield 267 1,404 1,588 Clarke 276 4,453 3,357 Craig 226 759 632 Culpeper 316 3,138 2,274 Cumberland 703 3,564 3,530 Dickenson 2 2 0 Dinwiddie 407 2,623 2,413 Hampton 27 131 111 Essex 481 6,295 5,432	
Brunswick 1,118 3,736 3,841 Buchanan 11 19 15 Buckingham 1,021 5,777 4,710 Campbell 1,076 8,313 7,129 Caroline 505 5,374 4,794 Carroll 409 803 1,086 Charles City 83 2,825 2,559 Charlotte 751 4,887 4,136 Chesterfield 267 1,404 1,588 Clarke 276 4,453 3,357 Craig 226 759 632 Culpeper 316 3,138 2,274 Cumberland 703 3,564 3,530 Dickenson 2 2 0 Dinwiddie 407 2,623 2,413 Hampton 27 131 111 Essex 481 6,295 5,432	
Buckingham 11 19 15 Buckingham 1,021 5,777 4,710 Campbell 1,076 8,313 7,129 Caroline 505 5,374 4,794 Carroll 409 803 1,086 Charles City 83 2,825 2,559 Charlotte 751 4,887 4,136 Chesterfield 267 1,404 1,588 Clarke 276 4,453 3,357 Craig 226 759 632 Culpeper 316 3,138 2,274 Cumberland 703 3,564 3,530 Dickenson 2 2 0 Dinwiddie 407 2,623 2,413 Hampton 27 131 111 Essex 481 6,295 5,432	
Buckingham 1,021 5,777 4,710 Campbell 1,076 8,313 7,129 Caroline 505 5,374 4,794 Carroll 409 803 1,086 Charles City 83 2,825 2,559 Charlotte 751 4,887 4,136 Chesterfield 267 1,404 1,588 Clarke 276 4,453 3,357 Craig 226 759 632 Culpeper 316 3,138 2,274 Cumberland 703 3,564 3,530 Dickenson 2 2 0 Dinwiddie 407 2,623 2,413 Hampton 27 131 111 Essex 481 6,295 5,432	
Campbell 1,076 8,313 7,129 Caroline 505 5,374 4,794 Carroll 409 803 1,086 Charles City 83 2,825 2,559 Charlotte 751 4,887 4,136 Chesterfield 267 1,404 1,588 Clarke 276 4,453 3,357 Craig 226 759 632 Culpeper 316 3,138 2,274 Cumberland 703 3,564 3,530 Dickenson 2 2 0 Dinwiddie 407 2,623 2,413 Hampton 27 131 111 Essex 481 6,295 5,432	
Caroline 505 5,374 4,794 Carroll 409 803 1,086 Charles City 83 2,825 2,559 Charlotte 751 4,887 4,136 Chesterfield 267 1,404 1,588 Clarke 276 4,453 3,357 Craig 226 759 632 Culpeper 316 3,138 2,274 Cumberland 703 3,564 3,530 Dickenson 2 2 0 Dinwiddie 407 2,623 2,413 Hampton 27 131 111 Essex 481 6,295 5,432	
Carroll 409 803 1,086 Charles City 83 2,825 2,559 Charlotte 751 4,887 4,136 Chesterfield 267 1,404 1,588 Clarke 276 4,453 3,357 Craig 226 759 632 Culpeper 316 3,138 2,274 Cumberland 703 3,564 3,530 Dickenson 2 2 0 Dinwiddie 407 2,623 2,413 Hampton 27 131 111 Essex 481 6,295 5,432	
Charles City 83 2,825 2,559 Charlotte 751 4,887 4,136 Chesterfield 267 1,404 1,588 Clarke 276 4,453 3,357 Craig 226 759 632 Culpeper 316 3,138 2,274 Cumberland 703 3,564 3,530 Dickenson 2 2 0 Dinwiddie 407 2,623 2,413 Hampton 27 131 111 Essex 481 6,295 5,432	
Charlotte 751 4,887 4,136 Chesterfield 267 1,404 1,588 Clarke 276 4,453 3,357 Craig 226 759 632 Culpeper 316 3,138 2,274 Cumberland 703 3,564 3,530 Dickenson 2 2 0 Dinwiddie 407 2,623 2,413 Hampton 27 131 111 Essex 481 6,295 5,432	
Chesterfield 267 1,404 1,588 Clarke 276 4,453 3,357 Craig 226 759 632 Culpeper 316 3,138 2,274 Cumberland 703 3,564 3,530 Dickenson 2 2 0 Dinwiddie 407 2,623 2,413 Hampton 27 131 111 Essex 481 6,295 5,432	
Clarke 276 4,453 3,357 Craig 226 759 632 Culpeper 316 3,138 2,274 Cumberland 703 3,564 3,530 Dickenson 2 2 0 Dinwiddie 407 2,623 2,413 Hampton 27 131 111 Essex 481 6,295 5,432	
Craig 226 759 632 Culpeper 316 3,138 2,274 Cumberland 703 3,564 3,530 Dickenson 2 2 0 Dinwiddie 407 2,623 2,413 Hampton 27 131 111 Essex 481 6,295 5,432	
Culpeper 316 3,138 2,274 Cumberland 703 3,564 3,530 Dickenson 2 2 0 Dinwiddie 407 2,623 2,413 Hampton 27 131 111 Essex 481 6,295 5,432	
Cumberland 703 3,530 Dickenson 2 2 Dinwiddie 407 2,623 2,413 Hampton 27 131 111 Essex 481 6,295 5,432	
Dickenson 2 2 0 Dinwiddie 407 2,623 2,413 Hampton 27 131 111 Essex 481 6,295 5,432	
Dinwiddie 407 2,623 2,413 Hampton 27 131 111 Essex 481 6,295 5,432	
Hampton 27 131 111 Essex 481 6,295 5,432	
Essex 481 6,295 5,432	
F-:	
Fairfax 208 2,104 1,387 Fauquier 613 7,735 5,054	
Floyd 734 2,130 1,402 Fluvanna 546 1,945 1,839	
Franklin 942 5,405 4,258	
Frederick 614 5,699 4,641	
Giles 170 663 551	
Gloucester 181 870 627	
Goochland 492 2,118 2,098	
Grayson 223 804 629	
Greene 255 1,859 1,341	
Greensville 78 249 158	
Halifax 2,066 8,810 9,968	
Hanover 862 7,099 5,570	
Henrico 233 1,637 1,358	
Henry 210 1,180 953	
Highland 127 380 361	
Isle of Wight 17 36 30	
James City 71 1,110 669	
King & Queen 421 3,419 2,721	
King George 220 2,623 2,128	
King William 241 2,810 2,270	



	T	Total	Total
	Number of	Allotted	
County	Allotments		Harvested
County	Allotments	Acreage	Acreage
Lancaster	250	1,212	982
Lee	793	2,985	1,791
Loudoun	713	11,831	8,718
Louisa	775	4,271	4,147
Lunenburg	682	2.768	2,499
Madison	371	3,104	2,383
Mathews	93	303	218
Mecklenburg	1,634	6,089	7,072
Middlesex	301	1,522	1,680
Montgomery	290	1,767	1.111
Nansemond	38	402	384
Nelson	325	2,129	1,555
New Kent	63	1,377	1,098
Norfolk	128	1,994	1,340
Northampton	24	188	70
Northumberland	532	3,701	3,543
Nottoway	339	2,155	2,136
Orange	446	3,633	2,514
Page	502	4,553	3,658
Patrick	178	535	369
Pittsylvania	1,797	14,535	12,761
Powhatan	330	1,392	1,293
Prince Edward	844	5,523	5,728
Prince George	231	1,773	1,527
Prince William	312	2,691	2,324
Princess Anne	132	1,462	1,119
Pulaski	208	1,682	1,041
Rappahannock	118	1,174	858
Richmond	547	4,302	3,645
Roanoke	197	1,580	1,034
Rockbridge	459	5,116	4,122
Rockingham	1,588	13,496	10,983
Russell	572	2,957	2,041
Scott	743	2,611	2,262
Shenandoah	992	6,927	6,336
Smyth	557	2,847	1,818
Southampton	55	491	342
Spotsylvania	423	2,533	2,185
Stafford	191	1,469	1,302
Surry	96	489	330
Sussex	99	863	575
Tazewell	292	2,181	1,706
Warren	292	2,101	1,472
Warwick	6	19	13
Washington	1,279	6,014	4,103
Westmoreland	550	6,831	5,172
Wise	11	31	27
Wythe	749	5,062	3,520
York	43	215	236
	40		200
State Total	44,833	313,675	259,069



Commodity Price Support Programs of the Commodity Credit Corporation were administered at the county level by ASC county committees. Supports were offered on barley, corn, cotton, oats, peanuts, rye, soybeans, and wheat. Loans were made to eligible producers on grains stored either on farms or in approved warehouses; on cotton stored in approved warehouses; and on peanuts stored on farms of "Advance Loans" by Growers Peanut Cooperative, if stored in a warehouse.

The wheat loan program was, as usual, by far the largest of these programs. There were 3,586 loans on 1,444,929 bushels of wheat stored in warehouses, and 150 loans on 93,284 bushels stored on farms. In addition to this there were 7 purchase agreements on 4,448.20 bushels. All of the warehouse-stored wheat was taken over at maturity by Commodity Credit Corporation, and most of the farm-stored and purchase agreement wheat was taken over also. For the first time in several years there was sufficient warehouse space available for all farmers who wished to store wheat. Ample storage was provided for by approval of one additional old warehouse, the construction of two new houses, the addition to an existing elevator, and the shipment of large quantities to an elevator in Albany, New York. In addition to this the usual amount went to terminal elevators in Baltimore.

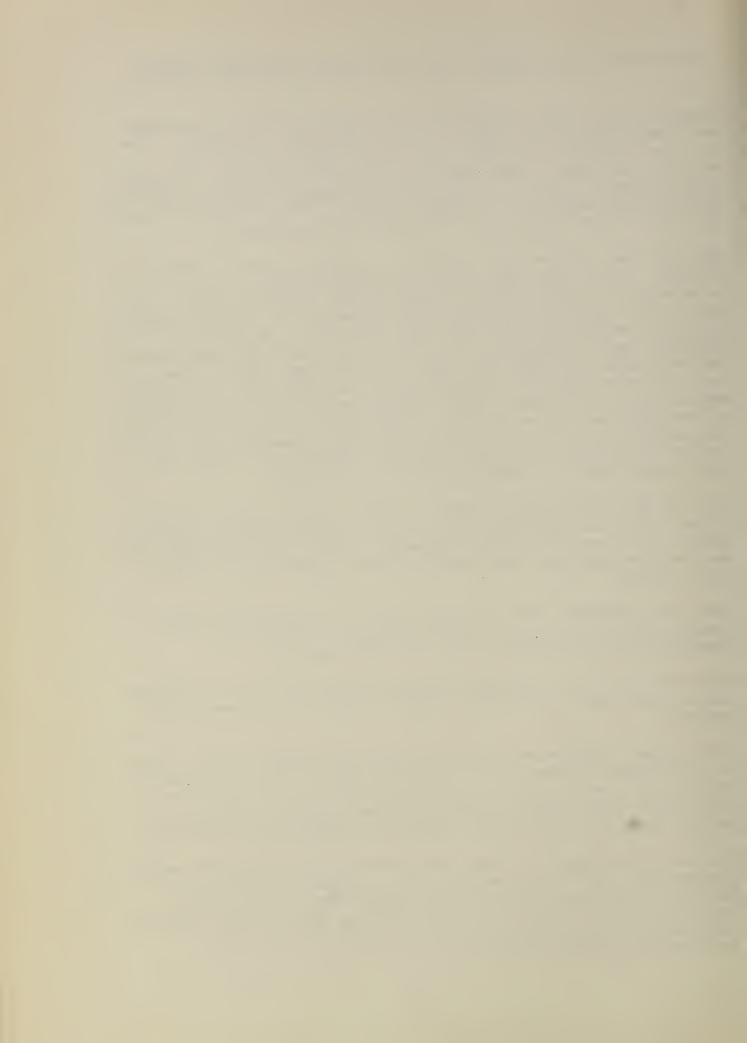
Corn was the second largest support program with 39 loans on 75,345 bushels stored in warehouses and 14 loans on 29,274 bushels stored on farms. There were no purchase agreements. All of the corn taken over was from the commercial corn counties where supports were at 90 per cent of parity.

There was relatively little activity under the barley price support program with only 28 loans on 20,655 bushels. Of this amount Commodity Credit Corporation took over 8,287 bushels.

There were no loans or purchase agreements on oats, rye, and soybeans, and only one loan on farm-stored peanuts, which was redeemed by the producer.

Price support loans were made on 118 bales of 1954-crop cotton. Some of this has been redeemed and the maturity date of loans extended so that at this time it is not known how many bales will actually be taken over. Price support on cottonseed was provided by means of a purchase program involving participation of ginners and oil millers.

Through the cooperation of many organizations and agencies the support programs were carried out smoothly with a minimum of complications. Without the excellent cooperation of warehousemen, Federal-State Inspection Service, Extension Service, and the Peanut Growers Cooperative Marketing Association this program could not have been administered nearly as effectively.



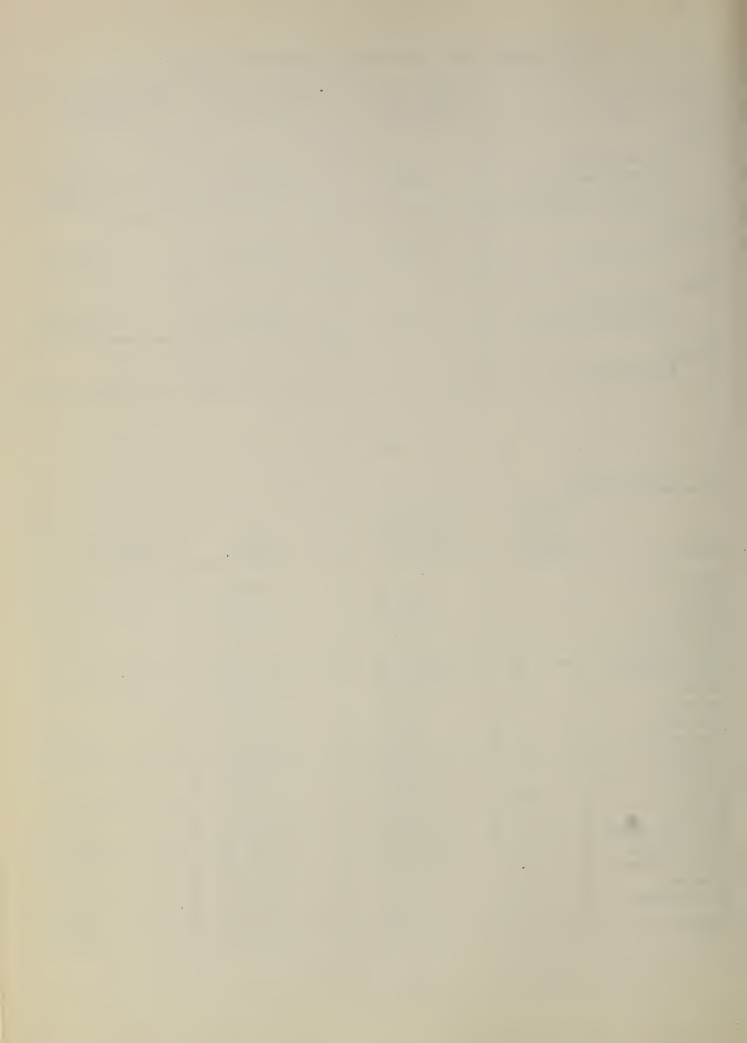
a. 1954 Commodity Loan and Purchase Agreement Summary

Commodity and	Number Loans	Number Bushels	Delivered to CCC (Bushels)
Type of Loan	Disbursed	Disbursed	
Wheat: Farm-stored Warehouse-stored Purchase Agreements	150	93,284.19	72,385.12
	3,586	1,444,929.38	1,434,254.79
	7	4,448.20	3,948.20
Barley: Farm-stored	28	20,655.90	8,287.13
Corn: Farm-stored Warehouse-stored	14	29,274.99	15,612.28
	39	75,345.32	75,345.32
Peanuts: Farm-stored	1	30,733 lbs.	0

b. Wheat

(1) Farm Storage

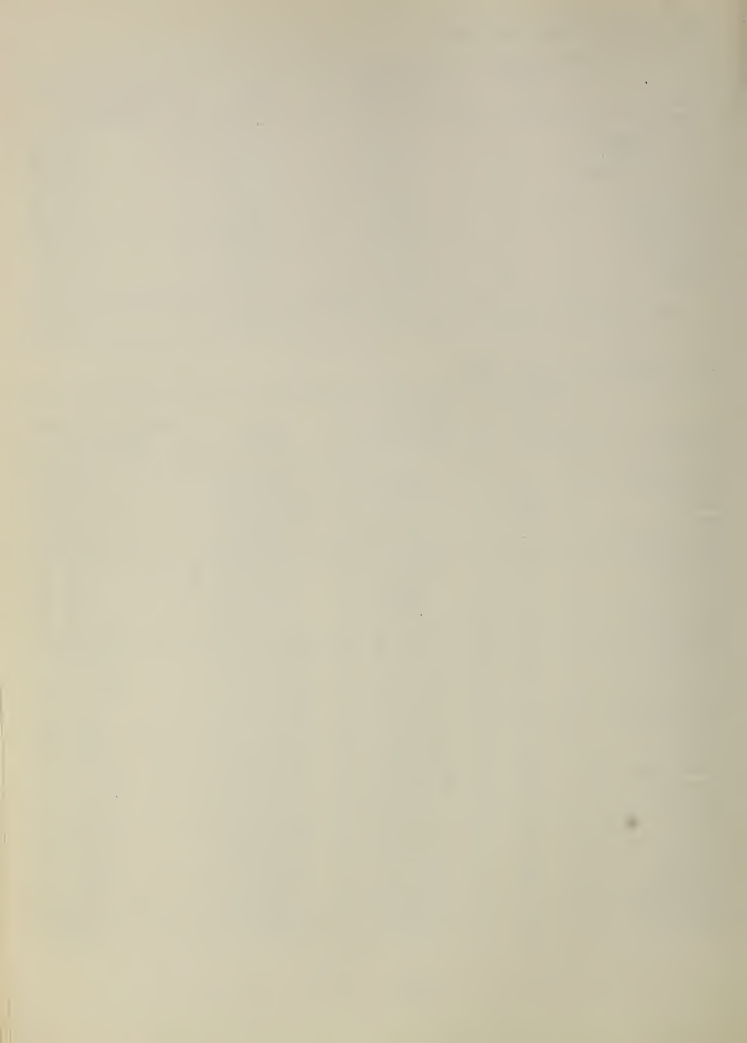
				,
County	Number of Loans	Quantity under Loan (Bushels)	Loan Value	Delivered to CCC (Bushels)
Albemarle	6	5,142.00	12,027.03	5,300,83
Amelia	ĭ	277.00	664.80	277.00
Appomattox	3	1,539.00	3,545.76	1,539.00
Bedford	1	329.00	773.15	329.00
Charles City	1	2,483.20	5,773.44	2,789.70
Chesterfield	4	2,057.00	4,615.65	2,211.57
Clarke	17	7,774.00	17,833.98	7,772.60
Fairfax	1	290.88	677.75	0
Fauquier	1	785.51	1,885.22	785.51
Frederick	2	513.00	1,158.10	513.00
Grayson	4	2,254.50	5,035.94	2,421.84
Halifax	1	400.39	888.87	0
Hanover	28	17,195.20	39,060.09	11,871.78
Henrico	1	646.00	1,453.50	646.00
King and Queen	1	7,000.00	13,059.86	6,251.02
King George	2	3,184.00	7,174.40	3,377.24
King William	2	1,158.33	2,744.60	1,158.34
Loudoun	2	1,312.64	2,969.63	1,390.10
Mecklenburg	3	1,787.13	4,040.99	1,660.55
<u>Orange</u>	1	635.81	1,519.59	683,49
Page	1	1,214.00	2,901.46	1,214.00



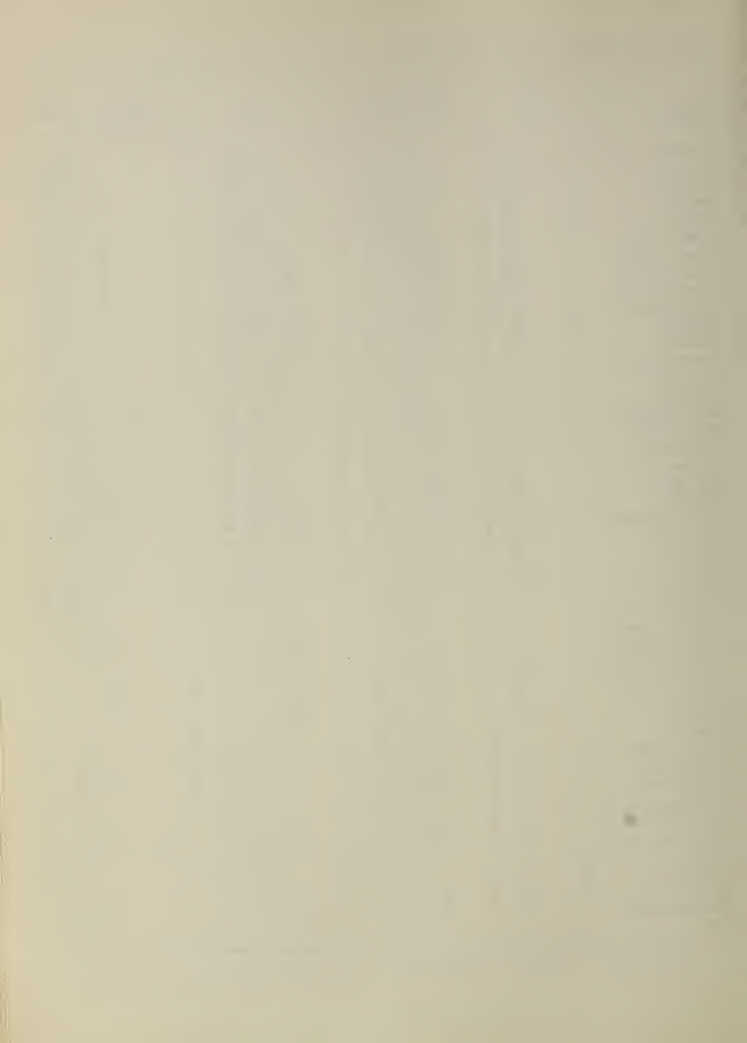
County	Number of Loans	Quantity under Loan (Bushels)	Loan Value	Delivered to CCC (Bushels)
Prince Edward	1	480.00	1,080.00	480.00
Prince George	1	899.00	2,004.77	899.00
Prince William	2	1,352.00	3,171.78	1,352.00
Roanoke	1	468.53	1,101.59	524.70
Rockbridge	1	581.60	1,378.39	581.60
Rockingham	44	21,233.00	47,943.29	6,400.43
Shenandoah	6	3,048.30	6,981.75	2,711.65
Stafford	8	4,242.00	9,748.65	4,242.00
Warren	3	3,001.17	7,017.66	3,001.17
State Total	150	93,284.19	210,231.69	72,385,12

(2) Warehouse Storage - Wheat

	of Loans	under Loan (Bushels)	Loan	Delivered to CCC
	Loans	(Bushels)	77 3	
			Value	(Bushels)
Accomack	1	1,932.00	4,298.62	1,932.00
Albemarle	21	6,882.87	15,118.38	6,882.87
Amelia	268	74,226.83	168,806.65	74,129.53
Amherst	9	2,529.94	5,583.99	2,529.94
Appomattox	16	4,436.15	9,880.83	4,436.15
Augusta	3	2,987.18	6,438.38	501.93
Bedford	16	5,560.95	12,560.65	5,560.95
Botetourt	1	592.00	1,361.60	592.00
Brunswick	47	12,359.25	27,775.69	12,359.25
Buckingham	119	21,885.44	48,788.93	21,882.68
Campbell	22	8,559.49	18,960.55	8,559.49
Caroline	132	69,479.20	156,803.82	69,479.20
Charles City	59	59,386.80	134,917.71	59,386.83
Charlotte	23	6,814.50	15,198.45	6,814.50
Chesterfield	23	6,994.33	15,384.78	6,994.33
Clarke	4	3,011.84	6,826.29	3,011.84
Culpeper	24	13,712.21	30,438.25	13,712.21
Cumberland	61	21,952.59	48,853.60	21,952.59
Dinwiddie	66	20,616.69	46,543.70	20,616.69
Hampton	1	491.00	1,114.57	491.00
Essex	158	93,339.85	216,256.61	93,339.85
Fairfax	3	1,592.53	3,402.21	1,592.53
Fauquier	26	14,037.29	30,900.89	14,037.29
Fluvanna	43	7,926.21	17,708.25	7,926.21
Frederick	6	4,426.81	9,605.59	4,426.81
Gloucester	6	2,763.00	6,507.05	2,763.00
Goochland	21	7,280.56	16,647.69	7,285.56



	Number	Quantity		
	of	under Loan	Loan	Delivered to CCC
County	Loans	(Bushels)	Value	(Bushels)
Greene	10	3,370.10	7,499.21	3,370.10
Halifax	3	2,076.21	4,480.53	2,076.21
Hanover	141	67,323.73	153,114.34	67,245.12
Henrico	43	25,097.09	57,137.28	25,094.09
Henry	i	278.60	598.99	278.60
James City	37	16,217.22	37,039,81	16,217.22
King & Queen	83	24,953.33	57,578.85	24,953.33
King George	85	36,973.74	83,687.35	36,919.74
King William	79	40,554.95	87,148.71	38,116.33
Lancaster	37	11,390.55	27,088.43	11,390.55
Loudoun	81	52,538.84	120,933.62	52,538,84
Louisa	114	29,892.23	66,175.80	29,892.23
Lunenburg	17	3,770.99	8,331.00	3,770.99
Madison	13	6,122.74	13,699.30	6,122.74
Mathews	5	1,322.32	3,163.59	1,322.32
Mecklenburg	8	1,321.70	3,017.52	1,321.70
Middlesex	49	18,775.39	43,161.35	18,775.39
Nansemond	6	4,081.08	9,708.74	4,081.08
Nelson	10	2,170.71	4,756.35	2,170.71
New Kent	39	23,497.29	43,870.21	19,185.79
Norfolk	31	29,851.59	70,038.20	29,851.59
Northumberland	186	65,534.94	154,288.48	65,534,94
Nottoway	63	15,431.09	34,123.77	15,431.09
Orange	50	18,336.81	40,601.05	18,336.81
Page	182	61,910.31	136,439.71	61,910.31
Pittsylvania	7	6,902.26	15,447.31	6,902.26
Powhatan	33	7,638.91	17,193.19	7,638.95
Prince Edward	60	19,553.23	43,523.56	19,553.23
Prince George	21	14,680.52	33,174.83	14,680.52
Prince William	13	6,622.14	15,084.91	6,622.14
Princess Anne	20	14,923.79	35,540.69	14,923.79
Rappahannock	22	10,365.25	23,170.01	10,365.23
Richmond	163	61,839.52	143,494.30	61,839,51
Roanoke	5	3,653.98	8,477.11	3,653,98
Rockbridge	2	877.29	1,859.85	877.29
Rockingham	92	36,080.90	79,943.53	36,080.90
Shenandoah	112	34,245.51	75, 165.53	34,245.52
Southampton	1	246.77	552.40	246.77
Spotsylvania	51	15,945.36	36,111.61	15,939.36
Stafford	30	14,003.07	31,639.85	14,003.07
Surry	7	2,171.18	4,798.63	2,171.18
Sussex	1	112.09	237.63	112.09
Warren	52	20,703.74	45,837.37	20,703.74
Westmoreland	335	133, 408.70	304,303.79	132,206.10
York	7	2,384.11	5,277.00	2,384.11
State Total	3,586	1,444,929.38	3,265,199.02	1,434,254.79



(3) Purchase Agreements - Wheat

County	Number	Quantity (Bushels)	Delivered to CCC (Bushels)
Clarke Fluvanna	1	643.00 500.00	643.00
Frederick Page	2 3	2,278.26 1,026.94	2,278.26 1,026.94
State Total	7	4,448.20	3,948.20

c. Barley

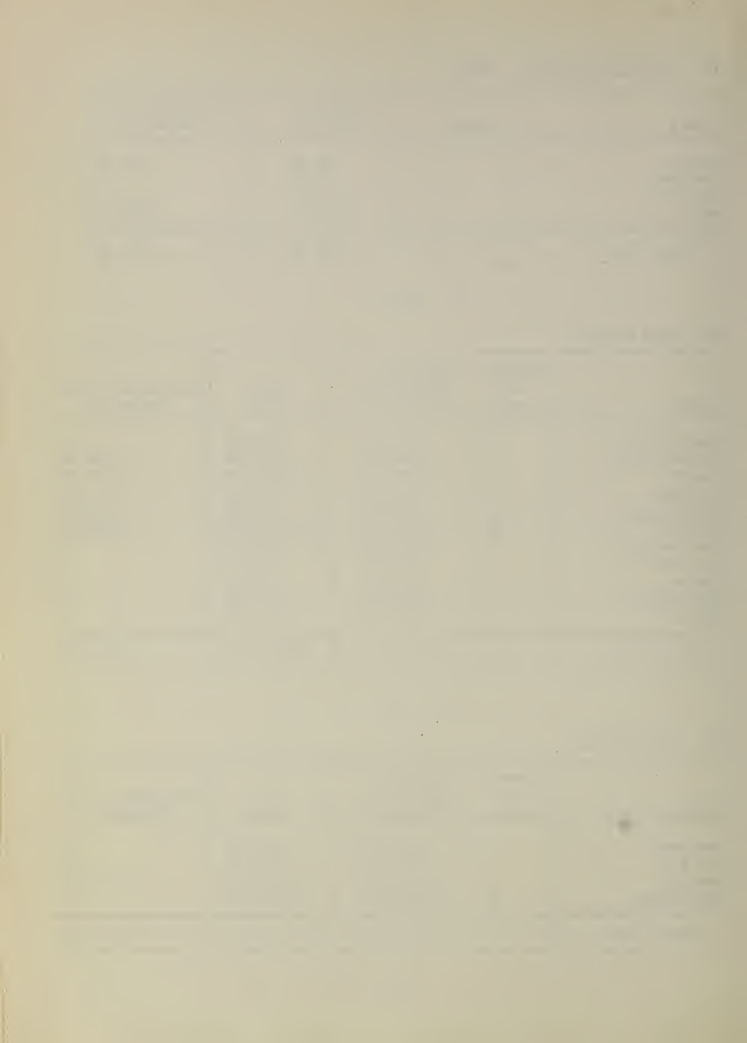
(1) Farm Storage

County	Number of Loans	Quantity under Loan (Bushels)	Loan Value	Delivered to CCC (Bushels)
Charles City Chesterfield Clarke Culpeper Cumberland Hanover King George New Kent Orange Rockingham Warren	1 1 5 1 10 3 1 1 3	731.67 1,860.00 3,075.00 674.59 742.00 4,975.03 2,066.00 696.49 670.82 3,194.00 1,970.30	834.10 2,250.60 3,586.07 769.02 814.82 5,862.09 2,360.84 842.75 764.73 3,859.55 2,111.37	0 2,128.33 1,585.46 0 822.30 3,751.04 0 0
State Total	28	20,655.90	24,055.94	8,287,13

d. Corn

(1) Farm Storage

County	Number of Loans	Quantity under Loan (Bushels)	Loan Value	Delivered to CCC (Bushels)
Accomack New Kent Norfolk Rockingham	1 1 6 6	1,682.70 1,128.90 16,367.39 10,096.00	2,995.21 1,512.73 29,133.99 13,528.64	0 0 15,612.28 0
State Total	14	29,274.99	47,170.57	15,612.28



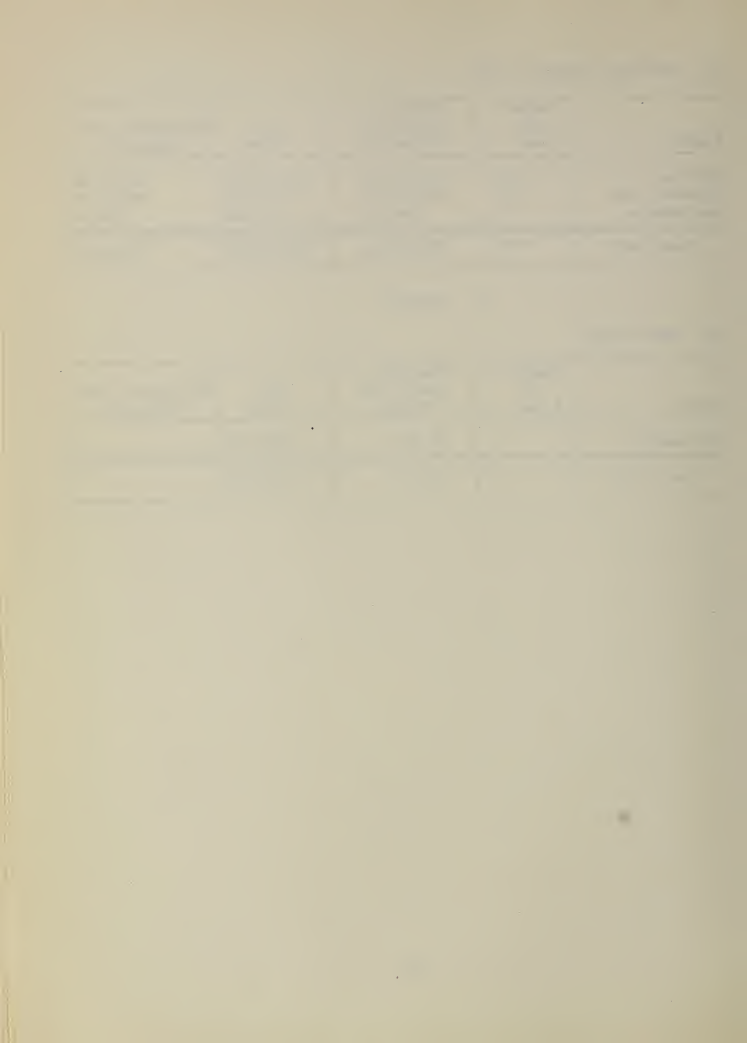
(2) Warehouse Storage - Corn

County	Number of Loans	Quantity under Loan (Bushels)	Loan Value	Delivered to CCC (Bushels)
Norfolk Princess Anne Southampton	16 22 1	34,924.80 40,051.94 368.58	62,500.46 71,676.44 656.08	34,924.80 40,051.94 368.58
State Total	39	75,345.32	134,832.98	75,345,32

e. Peanuts .

(1) Farm Storage

County	Number of Loans	Quantity under Loan (Pounds)	Loan Value	Delivered to CCC (Bushels)
Southampton	1	30,733	3,995.29	0
State Total	1	30,733	3,995.29	0



SECTION IV - THE 1954 EMERGENCY FEED PROGRAM

Severe drought conditions throughout a good part of the State during the late summer and fall of 1954, following on the heels of drought conditions the two preceding years, threatened economic reversals to many livestock and dairy farmers. Under Public Law 875 the Governor of Virginia requested the President of the United States to declare Virginia a disaster area in order that relief in the form of low-cost feeds and hay could be made available for maintaining foundation herds of cattle, sheep, and goats through the winter months. This request was approved.

A State USDA Drought Emergency Committee, consisting of the following persons, was appointed by the Secretary of Agriculture to administer the Drought Emergency Program:

E. D. Duncan. Chairman - State ASC Committee

W. H. Daughtrey - Associate Director, Agricultural Extension Service

C. B. Waddell Director, Farmers Home Administration
Joseph H. Wyse Coordinator of Civil Defense

Giles H. Miller — President, Culpeper National Bank

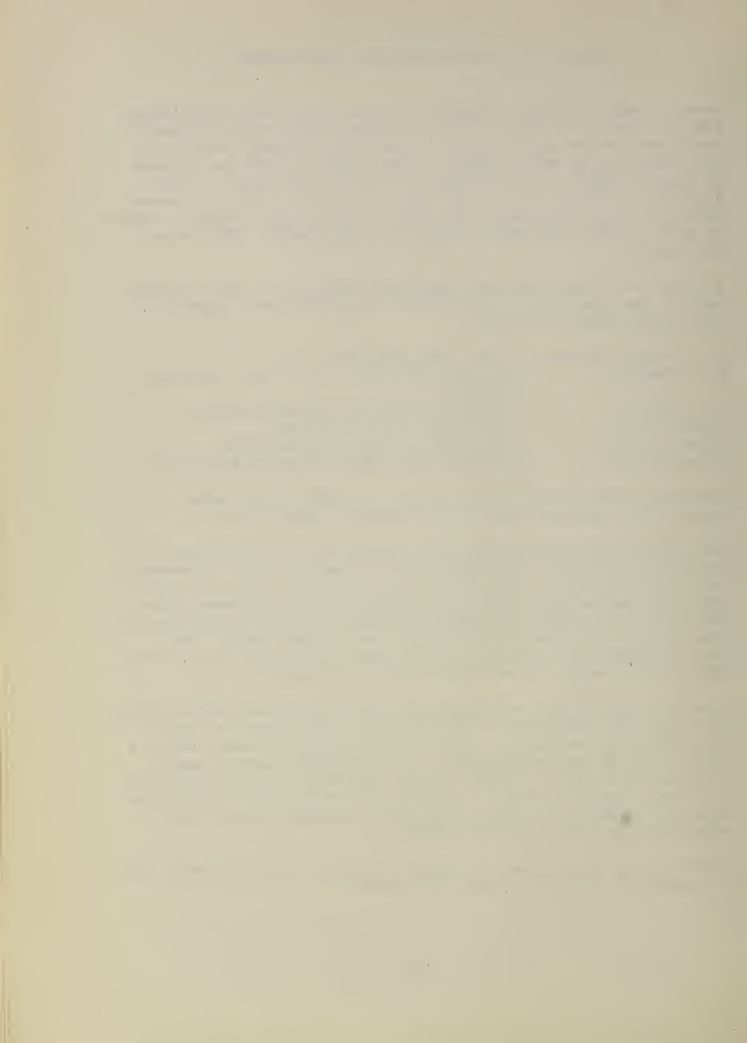
Allen Randolph - Virginia Beef Cattle Producers Association

Ultimately thirty-two counties and part of another county were approved for emergency feed by the Secretary of Agriculture.

The 1954 Emergency Feed Program was carried out by the Department of Agriculture through the Commodity Credit Corporation and the Commodity Stabilization Service. The eligibility of applicants for assistance under the Emergency Feed Program was determined by the Farmers Home Administration. State and county ASC committees accepted applications from farmers for needed drought surplus feed grains (barley, corn, grain sorghums, and oats) and approved mixed feeds containing either 75% or 60% by weight of designated surplus feed grains.

After the applications were approved by the Farmers Home Administration the county ASC committees issued Farmers Purchase Orders for use in obtaining feed from dealers. These purchase orders allowed farmers a credit of \$1.00 per hundredweight of the designated surplus grains included in the feed. Purchase orders accepted by dealers formed the basis for issuance of Dealers Certificates. The Dealers Certificates were used by dealers to obtain designated CCC-owned surplus feed commodities from CCC at reduced prices.

The following table shows the designated drought disaster counties and the extent of activities under this program.



The 1954 Emergency Feed Program Summary

	Farmers Purchase Orders		Dealers Certificates	
	Number	Volume	Number	Total Amount
County	Issued	in Cwt.	Issued	(Dollars)
Albemarle	30 8	14,603	43	12,367.34
Amelia	132	14,134	27	12,507.25
Appomattox	153	3,087	16	2,773.30
Brunswick	334	19,741	48	18,658.00
Buckingham	63	2,961	19	2,834.75
Campbell	136	13,637	41	12,201.90
Charlotte	62	9,690	35	8,112.45
Chesterfield	138	8,423	54	7,480.50
Culpeper	305	17,374	40	16,254.00
Cumberland	180	9,791	42	7,876.60
Dinwiddie	44	2,598	20	2,584.50
Fauquier	68	9,558	26	9,316.50
Fluvanna	130	1,395	16	953.55
Goochland	183	7,859	56	6,400.50
Greene	204	7,811	43	7,087.10
Greensville	50	3,624	30	3,551.95
Hanover	58	7,595	18	7,125.00
Henrico	60	10,501	21	10,501.00
King William	43	3,950	11	3,895.00
Louisa	256	9,546	31	7,462.50
Lunenburg	211	10,975	36	10,104.30
Madison	83	7,115	22	6,393.35
Mecklenburg	274	17,779	68	14,490.10
Nottoway	125	12,575	35	10,758.40
Orange	72	7,238	25	6,520.30
Page	120	5,629	12	4,852.25
Powhatan	185	13,569	37	12,778.80
Prince Edward	66	3,379	15	3,376.65
Prince George	46	3,885	23	3,848.90
Rappahannock	88	2,665	11	1,980.00
Richmond	9	418	3	418.00
Spotsylvania	65	7,909	31	6,775.52
Stafford	81	2,290	21	1,794.25
State Total	4,332	273,304	976	244,034.51

